

7014 Series Industrial Gigabit Ethernet Switch

User Manual & Installation Guide

6/28/2007 page 1 of 145

| 7014TX, 7014FX2, and 7014FXE2 Industrial Gigabit Ethernet Switch Installation Guide | |
|---|----|
| Safety Warnings | |
| Installation | |
| Connecting the Unit | |
| Overview of Advanced Features | 17 |
| Mode of Operation | 17 |
| Port Security | 17 |
| Port Mirroring | 17 |
| Port Trunking | |
| Priority Tagging (QoS) | |
| Virtual LAN | |
| Rapid Spanning Tree Protocol | |
| SNMP Traps | |
| IGMP Snooping | |
| N-Ring | |
| Web Software Configuration | |
| Web Management | |
| Web Management - Home | |
| Administration – System | |
| Administration – SNMP | |
| Administration – Gigabit Ports | |
| Ports – Configuration | |
| Ports – Security | |
| Ports – Intrusion Log | |
| Ports – Mirroring | |
| Ports – Trunking | |
| Statistics – Port Statistics | |
| Statistics – Port Utilization | |
| VLAN – Ingress Filter | |
| VLAN – Port Based | |
| Bridging – Aging Time | |
| Bridging – Unicast Addresses | |
| Bridging – Multicast Addresses | |
| RSTP – RSTP Configuration | |
| IGMP – Configuration | |
| IGMP – Silow Group and Silow Router IGMP – RFilter | |
| N-View – Configuration. | |
| | 57 |
| N-Ring - Configuration | |
| N-Ring – Status | |
| Event Log – Log Statistics | |
| Event Log – Show Events | |
| Firmware/Config - TFTP | |
| Firmware/Config - FTP | |
| Support – Web Site and E-mail | |
| BPCL – Broadcast Packet Count Limit Configuration | |
| User Mgmt – Adding Users | |
| User Mgmt – Removing Users | |
| Logical View | |
| Configuration – Save or Reset. | |
| Help – Administration | |
| Help – Ports | |
| Help – Statistics | |
| Help – VLAN | |
| Help – BPCL | |
| Help – IGMP | |
| Help – Bridging | |
| Help – RSTP | 86 |

| Help – Event Log | |
|---|-----|
| Help – Firmware/Config | |
| Help – Logical View | |
| Help – User Mgmt | |
| Help – N-View | |
| Help – N-Ring | |
| Help – Others | |
| CLI Commands | |
| Clear | |
| "?" (HELP) | |
| Top | |
| Up | |
| Logout | |
| History | |
| "!" | |
| "\$" | |
| Whoami | |
| Ping | |
| System Configuration Commands | |
| Set Mode IP config | |
| Set IP/Subnet/Gateway Addresses of the system | |
| Get IP Address of the system | |
| Set System Name | |
| Get System Name | |
| Get Gateway Address of the System | |
| Get Mac Address of the System | |
| Get Netmask of the System | |
| Get System Contact | |
| Set System Contact | |
| Get System Location | |
| Set System Location | |
| Get System Uptime | |
| Get Number of Ports present in the System | 100 |
| Set SNMP Get Community name | |
| Set SNMP Set Community name | |
| Set SNMP Trap Community name | |
| Show all configuration parameters | |
| Show all configuration parameters related to SNMP manager | |
| System Restart | |
| User Management Commands | |
| Show System Users | |
| Add a System User | |
| Modify a User's Access Permissions | |
| Modify a User's Password | |
| Remove a System User | |
| Image Loader Commands | |
| Download Image through COM port | |
| TFTP Commands | |
| Set the TFTP configuration parameter | |
| č i | |
| Show TFTP configuration parameters. | |
| Download file from TFTP server | |
| FTP Commands | |
| Set Username | |
| Set Password | |
| Set IP Address of FTP server | |
| Set Name of the Remote File | |
| Display FTP related configuration parameters. | |
| Perform the configuration file transfer action | |
| Perform the image file transfer action | 106 |

| Port Manager Commands | | | |
|--|-----|----|---|
| Get the link state of a given port | | | |
| Get admin status of the port | 10 | 07 | 7 |
| Set admin status of a port | 10 | 07 | 7 |
| Show port statistics | 10 | 08 | 3 |
| Get total number of good frames received | 10 | 08 | 3 |
| Get port speed | 10 | 08 | 3 |
| Set Port Speed | | | |
| Get the port duplex mode | | | |
| Set the port duplex mode | | | |
| Set the Lockstate of a given port | | | |
| Get Lock State | | | |
| Get Auto-negotiation State | | | |
| Set Auto-negotiation State | | | |
| Set Priority State | | | |
| · | | | |
| Set Flow Control | | | |
| Set Name | | | |
| Set PVID | | | |
| Set Backpressure | | | |
| Set Intruderstate | | | |
| Set Priority Level | | | |
| Show Configuration | | | |
| Show Intruders | | | |
| Show Link Utilization | | | |
| Get Flow Control | | | |
| Get Name | | | |
| Get State Of Priority | | | |
| Get Intruder State | 1 | 13 | 3 |
| Get Priority Level | 1 | 13 | 3 |
| Get STP Status | 1 | 13 | 3 |
| Get Back Pressure | 1 | 13 | 3 |
| Get PVID | 1 | 13 | 3 |
| Clear Counters | 1 | 14 | 1 |
| Clear Intruder Log | 1 | 14 | 1 |
| Trunk related commands | | | |
| Enable or disableTrunking | | | |
| Modify Trunk | | | |
| Create Trunk | | | |
| Delete Trunk. | | | |
| Show Trunk Information | | | |
| | | | |
| Mirroring related commands | | | |
| Set Mirror config | | | |
| Enable or Disable Port Mirroring | | | |
| Show Mirror config | | | |
| VLAN Related Commands | . 1 | 17 | 7 |
| Add VLAN Entry | | | |
| Show List of Configured VLANs | | | |
| Display Information of a particular VLAN | 1 | 17 | 7 |
| Modify an existing VLAN | 1 | 18 | 3 |
| Delete VLAN | 1 | 18 | 3 |
| Set VLAN as management VLAN | 1 | 19 |) |
| Set VLAN to defaults | | | |
| Set VLAN Ingress Filter | | | |
| Get VLAN Ingress Filter | | | |
| Get VLAN info | | | |
| Eventlog Related Commands | | | |
| Get Eventlog count | | | |
| Get Eventlog count | | | |
| Get Eventlog lever | | | |
| · · · · · · · · · · · · · · · · · · · | | | |
| Set Eventlog level | 1 | ۷, | J |

| Set Eventlog size | |
|---|-----|
| Show Eventlog events | |
| Bridging Related Commands | 122 |
| Add Multicast MAC Address | 122 |
| Delete Multicast MAC Address | 122 |
| Add a Unicast MAC Address | 122 |
| Delete Unicast MAC Address | |
| Display List of Configured Static MAC Addresses | |
| Set Aging Time | |
| Display Current Aging Time | 123 |
| Display Mac Address by port | 123 |
| Display port by Mac Address | 123 |
| Display Mac count | 123 |
| IGMP Related Commands | 125 |
| Enable IGMP | 125 |
| Disable IGMP | 125 |
| Show IGMP config | 125 |
| Show IGMP group | 125 |
| Show IGMP router | 126 |
| Set IGMP query mode | 126 |
| Set IGMP router port | 126 |
| Set IGMP router mode | 126 |
| Show IGMP rfilter mode | 127 |
| Set IGMP rfilter mode | 127 |
| N-Ring Related Commands | 128 |
| N-Ring get agingtime | |
| N-Ring set agingtime | |
| N-Ring get webfault | 128 |
| N-Ring set webfault | |
| N-Ring get interval | 128 |
| N-Ring set interval | 129 |
| N-Ring get mode | 129 |
| N-Ring set mode | 129 |
| N-Ring show status | 130 |
| N-Ring show switch | 130 |
| N-Ring set keepalive | 131 |
| N-Ring get keepalive | |
| Configuration Related Commands | 132 |
| Save Configuration | 132 |
| Load Default Configuration | 132 |
| Configuration Upload | 132 |
| Server-IpAddress | 132 |
| File-Name | |
| Configuration Download | |
| Server-IpAddress | |
| • | |
| File-Name | |
| Rapid Spanning Tree Protocol Related Commands | |
| Set RSTP Admin Edge | |
| Get RSTP Admin Edge | |
| Set RSTP Auto Edge | |
| Get RSTP Auto Edge | |
| Set RSTP Bridge Admin Status. | |
| Get RSTP Bridge Admin Status | |
| Set RSTP Bridge Forward Delay | |
| Get RSTP Bridge Forward Delay | |
| Set RSTP Bridge Hello Time | |
| Get RSTP Bridge Hello Time | |
| Set RSTP Bridge Max Age | |
| Get RSTP Bridge Max Age | |
| Set RSTP Bridge Priority | 136 |

| Get RSTP Bridge Priority | 136 |
|---|-----|
| Get RSTP Bridge Priority | 136 |
| Get RSTP Port Path Cost | 136 |
| Set RSTP Port Priority | 137 |
| Set RSTP Port PriorityGet RSTP Port Priority | 137 |
| Broadcast Packet Count Limit Commands | 138 |
| Get the Broadcast Packet Count Limit for one port | 138 |
| Get the Broadcast Packet Count Limit for all ports | 138 |
| Set the Broadcast Packet Count Limit | |
| VLAN Configuration Examples | 139 |
| Example 1 – Basic understanding of port based VLANs | 139 |
| Example 2 – Basic understanding of tagged VLANs (Admit – Tagged Only) | 139 |
| Example 3 – Basic understanding of tagged VLANs (Admit – All) | 140 |
| Example 4 – Basic understanding of Hybrid VLANs | 140 |
| Example 5 – Basic understanding of Overlapping VLANs | 141 |
| Example 6 – Basic understanding of VLANs with Multicast Filtering | |
| N-TRON Limited Warranty | |



7014TX, 7014FX2, and 7014FXE2 Industrial Gigabit Ethernet Switch Installation Guide





The N-TRON 7014 Series Gigabit compatible Industrial Ethernet Switch offers outstanding performance and ease of use. It is ideally suited for connecting Ethernet enabled industrial and or security equipment and is a fully managed switch.

PRODUCT FEATURES

- Full IEEE 802.3 Compliance
- Ten 10/100 BaseTX RJ-45 Ports
- Twelve 10/100 BaseTX RJ-45 Ports (714TX model only)
- Two Optional 1000BaseSX Ports, LC style
- Two Optional 100BaseFX(E) Ports (7014FX2 and 7014 FXE2 models only)
- Extended Environmental Specifications
- Autosensing 10/100BaseTX, Duplex, and MDIX
- Offers Rapid Spanning Tree Protocol
- Trunk with a 500 Series Switch over two or more ports
- Store & Forward Technology
- Plug and Play IGMP Support
- Rugged Din-Rail Enclosure
- Redundant Power Inputs (10-30 VDC)
- Full SNMP
- Web Browsing and N-View Switch Monitoring



PRODUCT CONFIGURATIONS

- 7014TX Twelve 10/100 Base-TX RJ45 Copper Ports, and two optional SFP transceivers
- 7014FX2 Ten 10/100 Base-TX RJ45 Copper Ports, two multimode 100BaseFX Ports (SC or ST), and two optional SFP transceivers
- 7014FXE2 –Ten 10/100 Base-TX RJ45 Copper Ports, two singlemode 100BaseFX Ports (ST or SC) (15, 40, or 80 km) and two optional SFP transceivers

MANAGEMENT FEATURES

- IGMP Snooping
- VLAN
- QoS
- Trunking
- Mirroring
- 802.1D-2004 Rapid Spanning Tree
- N-RINGTM (N-Tron proprietary Ring Management)

6/28/2007 page 7 of 145

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Warning

Do not perform any services on the unit unless qualified to do so. Do not substitute unauthorized parts or make unauthorized modifications to the unit.

Do not operate the unit with the top cover removed, as this could create a shock or fire hazard.

Do not block the air vents on the sides or the top of the unit.

Do not operate the equipment in the presence of flammable gasses or fumes. Operating electrical equipment in such an environment constitutes a definite safety hazard.

Do not operate the equipment in a manner not specified by this manual.

Safety Warnings

GENERAL SAFETY

WARNING: If the equipment is used in the manner not specified by N-Tron Corp., the protection provided by the equipment may be impaired.

LASER SAFETY (FXE Models -40, -80 and optional SFP-LX -40, -70 and -80)



WARNING: CLASS 1 LASER PRODUCT. DO NOT STARE INTO THE LASER..

Contact Information

N-Tron Corp. 820 South University Blvd. Suite 4E Mobile, AL 36609

TEL: (251) 342-2164 FAX: (251) 342-6353

WEBSITE: www.n-tron.com E-MAIL: support@n-tron.com

6/28/2007 page 8 of 145

ENVIRONMENTAL SAFETY



WARNING: Disconnect the power and allow to cool 5 minutes before touching.

ELECTRICAL SAFETY





WARNING: Disconnect the power cable before removing any modules, or any enclosure panel.

WARNING: Do not operate the unit with the any cover removed.

WARNING: Do not work on equipment or cables during periods of lightning activity.

WARNING: Do not perform any services on the unit unless qualified to do so.

WARNING: Do not block the air vents.

WARNING: Observe proper DC Voltage polarity when installing power input cables. Reversing voltage polarity can cause permanent damage to the unit and void the warranty.

7014 Series Hazardous Location Installation Requirements

- 1. **WARNING:** Explosion Hazard, do not disconnect while circuit is live, unless area is known to be non-hazardous.
- 2. **WARNING:** Explosion Hazard do not replace the device unless power has been switched off or the area is know to be non-hazardous.
- 3. **WARNING:** Input and output wiring must be in accordance with Class I, Div 2, and in accordance with Local & National Codes of Authorities Having Jurisdiction.
- 4. WARNING: Explosion Hazard Substitution of Components May Impair Suitability For Class I, Div. 2.
- 5. This equipment is suitable for use in Class I, Div. 2, Groups A, B, C, D or non-hazardous locations only.
- 6. Power must be supplied by an isolating source, and a 3.0 A max rated UL recognized fuse must be installed immediately before the unit.
- 7. Class I, Div 2 installations require that all devices connected to this product must be UL listed for the area in which it is installed.
- 8. Use 60/175°C rated Copper wire, (0.22Nm) 2 inch-lbs Tightening torque for field installed conductors.

6/28/2007 page 9 of 145

PACKAGE CONTENTS

Please make sure the 7014 Series Gigabit Ethernet Switch package contains the following items:

- 1. 7014 Series Switch
- 2. Product CD

Contact your carrier if any items are damaged.

Installation

Read the following warning before beginning the installation:

WARNING

Never install or work on electrical equipment or cabling during periods of lightning activity. Never connect or disconnect power when hazardous gasses are present.



Disconnect the power cable before removing any enclosure panel.

UNPACKING

Remove all the equipment from the packaging, and store the packaging in a safe place. File any damage claims with the carrier.

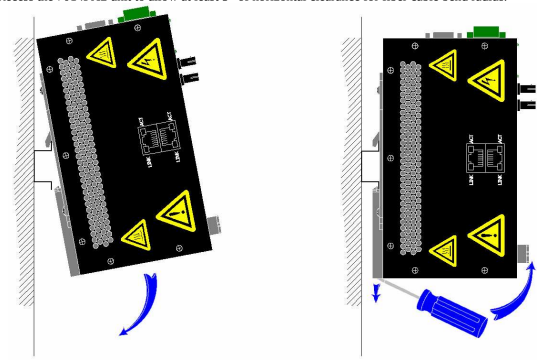
CLEANING

Clean only with a damp cloth.

6/28/2007 page 10 of 145

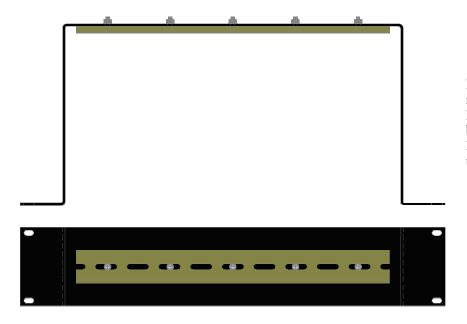
DIN RAIL MOUNTING

Install the unit on a standard 35mm Din-Rail. Recess the 7014TX unit to allow at least 3" of horizontal clearance for fiber cable bend radius. Recess the 7014FX2 unit to allow at least 5" of horizontal clearance for fiber cable bend radius.



To mount the unit to the 35mm din-rail, place top edge of the bracket on the back of the unit against the din-rail at an upward angle. Lower the bottom of the unit until it snaps into place.

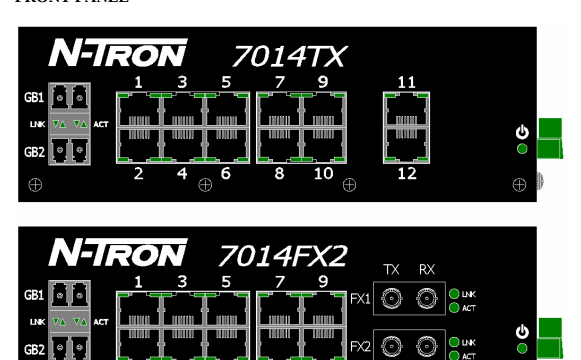
To remove the unit from the 35mm din-rail, place a flat head screwdriver into the release clip at the bottom of the unit, and push down on the clip until it disengages from the bottom of the unit from the din-rail. Lift the bottom of the unit up at an approximate 45° upward angle to completely remove the unit.



Most N-TronTM products are designed to be mounted on industry standard 35mm DIN-Rail. However, DIN-Rail mounting may not be suitable for all applications. Our Rack Mount Assembly (P/N: 900-RM) may be used to mount the 7014 Series to standard 19" racks as an option.

6/28/2007 page 11 of 145

FRONT PANEL



From Top to Left:

 \oplus

2

Gigabit Ports 1000 Base SFP Fiber Transceivers (Optional) **RJ45 Ports** Auto Sensing 10/100 Base-TX Connections

6

Fiber Ports
100 Base-FX Connections (only on 7014FX2 model)
Green LED lights when Power is supplied to the unit

NOTE: The RJ45 data port has two LED's located on each connector. The left LED indicates LINK status, and the right LED indicates ACTIVITY.

RX

10

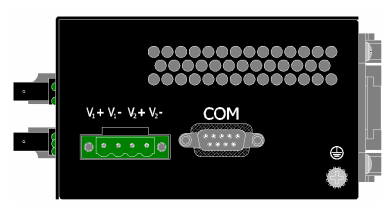
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LED's: The table below describes the operating modes:

| LED | Color | Description |
|-------|-------|----------------------------------|
| ტ | GREEN | Power is Applied |
| | OFF | Power is OFF |
| LNK | GREEN | 10/100/1000Mb Link between ports |
| LINK | OFF | No Link between ports |
| A CIT | GREEN | Data is active between ports |
| ACT | OFF | Data is inactive between ports |

6/28/2007 page 12 of 145

APPLYING POWER (Side View)



- Unscrew & Remove the DC Voltage Input Plug from the Power Input Header
- Install the DC Power Cables into the Plug (observing polarity).
- For best results keep the power cable length to a maximum of one (1) meter.
- Plug the Voltage Input Plug back into the Power Input Header.
- Tightening torque for the terminal block power plug is **0.5** Nm/**0.368** Pound Foot.
- Verify the Power LED stays ON (GREEN).

Note: Only 1 power supply must be connected to power for minimal operation. For redundant power operation, V_1 and V_2 inputs must be connected to separate DC Voltage sources. This device will draw current from both sources simultaneously. Use 16-28 gauge wire when connecting to the power supply.

Recommended 24V DC Power Supplies, similar to: N-Tron's P/N NTPS-24-3:

- Input AC 115/230V
- Output DC 24-28V
- Output Current 3A @ 24V
 2.6A @ 28V

- Power 72W
- 35 mm DIN-Rail Mountable
- Dimensions: 45X75X91 mm

6/28/2007 page 13 of 145

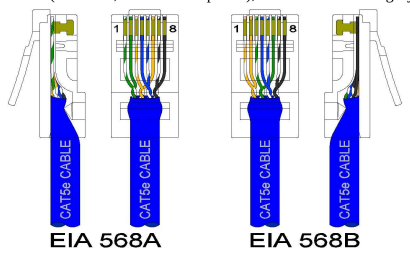
Connecting the Unit

For FX/FXE units, remove the dust cap from the fiber optic connectors and connect the fiber optic cables. The TX port on the FX/FXE models should be connected to the RX port of the far end station. The RX port on the FX/FXE versions should be connected to the TX port of the far end station.

For 10/100 Base-TX ports, plug a Category 5E twisted pair cable into the RJ45 connector. Connect the other end to the far end station. Verify that the LNK LED's are ON once the connection has been completed. To connect any port to another device (end node, Switch or Repeater), use a standard Category

5E straight through or crossover cable with a minimum length of one meter and a maximum length of 100 meters..

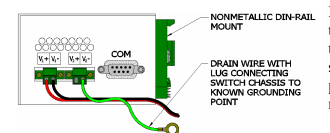
N-Tron recommends the use of premanufactured Cat5E cables to ensure the best performance. If this is not an option and users must terminate their own ends on the Cat5E cables; one of the two color coded standards shown to the right should be utilized. If a user does not follow one of these two color code standards then the performance and maximum cable distance will be reduced significantly, and may prevent the switch from establishing a link.



6/28/2007 page 14 of 145

N-TRON SWITCH GROUNDING TECHNIQUES

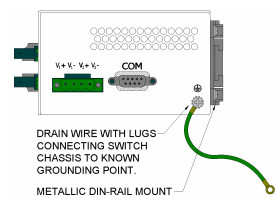
The grounding philosophy of any control system is an integral part of the design. N-Tron switches are designed to be grounded, but the user has been given the flexibility to float the switch when required. The best noise immunity and emissions (i.e. CE) are obtained when the N-Tron switch chassis is connected to earth ground via a drain wire. Some N-Tron switches have metal din-rail brackets that can ground the switch if the din-rail is grounded. In some cases, N-Tron switches with metal brackets can be supplied with optional plastic brackets if isolation is required.



Both V- legs of the power input connector are connected to chassis internally on the PCB. Connecting a drain wire to earth ground from one of the V- terminal plugs as shown here will ground the switch and the chassis. The power leads from the power source should be limited to 3 meters or less in length.

As an alternate, users can run a drain wire & lug from any of the Din-Rail screws or empty PEM nuts on the enclosure. When using an unused PEM nut to connect a ground lug via a machine screw, care should be taken to limit the penetration of the outer skin by less than 1/4 in. Failure to do so may cause irreversible damage to the internal components of the switch.

Note: Before applying power to the grounded switch, you must use a volt meter to verify there is no voltage difference between the power supply's negative output terminal and the switch chassis grounding point.



The use of shielded cables between devices is not required for most N-Tron devices (please consult the user manuals for specific details). If the use of shielded cables is required, it is generally recommended to only connect the shield at one end to prevent ground loops and interfere with low level signals (i.e. thermocouples, RTD, etc.). Cat5e cables manufactured to EIA-568A or 568B specifications are required for use with N-Tron Switches.

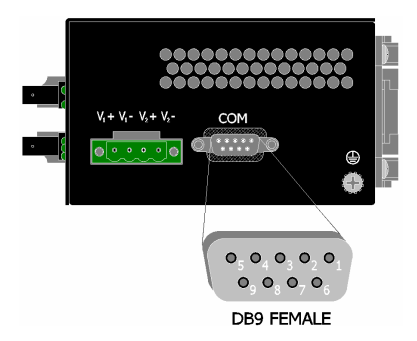


In the event all Cat5e patch cable distances are small (i.e. All Ethernet devices are located the same local cabinet and/or referenced to the same earth ground), it is permissible to use fully shielded cables terminated to chassis ground at both ends in systems void of low level analog signals.

6/28/2007 page 15 of 145

SERIAL INTERFACE

The 7014 Series switches provide an EIA-232 interface accessed via a 9 pin female connector (labeled 'COM' on the unit). This is used to access the Command Line Interpreter (CLI). The pin-outs are shown below:



Serial Cable

Connect the serial COM port of your PC and the 7014 Series Switch using a standard straight through cable. You will require a cable with a 9-pin or 25-pin sub-D female connector for the PC end, and a 9-pin male sub-D connector for the 7014 Series end.

The following table shows the pin-out and the connections for both types of cable:

| PC Port | 25-Pin | 9-Pin | 70 | 14 series |
|-------------|--------|--------|------|-------------|
| | Female | Female | 9- | Pin Male |
| Signal Name | Pin# | Pin# | Pin# | Signal Name |
| TXD | 2 | 3 | 3 | RXD |
| RXD | 3 | 2 | 2 | TXD |
| GND | 7 | 5 | 5 | GND |

Shielded cables and null modems are readily available from Radio Shack or a variety of computer stores.

HyperTerminal

The following configuration should be used in HyperTerminal:

Port Settings: 115200

Data Bits: 8
Parity: None
Stop bits: 1
Flow Control: None

6/28/2007 page 16 of 145

Overview of Advanced Features

Mode of Operation

Each port on the switch can be configured into different modes of operation as shown below:

<u>Copper Ports:</u> <u>100Base Fiber Ports:</u> <u>1000Base Fiber Ports:</u>

- Half Duplex - Full Duplex - Full Duplex

- Full Duplex

- Auto Negotiation

Half Duplex

In half duplex mode, the CSMA/CD media access method is the means by which two or more stations share a common transmission medium. To transmit, a station waits (defers) for a quiet period on the medium (that is, no other station is transmitting) and then sends the intended message in bit-serial form. If, after initiating a transmission, the message collides with that of another station, then each transmitting station intentionally transmits for an additional predefined period to ensure propagation of the collision throughout the system. The station remains silent for a random amount of time (backoff) before attempting to transmit again.

Full Duplex

Full duplex operation allows simultaneous communication between a pair of stations using point-to-point media (dedicated channel). Full duplex operation does not require that transmitters defer, nor do they monitor or react to receive activity, as there is no contention for a shared medium in this mode.

Auto Negotiation

In Auto Negotiation mode the port / hardware detects the mode of operation of the station that is connected to this port and sets its mode to match the mode that of the station.

Port Security

Port Security provides a mechanism to detect any intruder in the network. When security is enabled on the port, the port stops learning new MAC addresses on that port and if it receives any packet with a source MAC address that is not in the address table, the packet will be discarded.

Port Mirroring

A Mirroring Port is a dedicated port that is configured to receive the copies of Ethernet frames that are being transmitted out and also being received in from any other port that is being monitored.

Port Trunking

Port Trunking is the ability to group two or more network ports to increase the bandwidth between two machines (switch or any work station). This feature allows grouping of high-speed connectivity and provides redundant connection between switches, so that trunk can act as a single link between the switches.

6/28/2007 page 17 of 145

Priority Tagging (QoS)

IEEE 802.1p priority tagging is supported for two classes of services along with bandwidth support per priority level. Transparent mode is supported through configuration wherein if the field is set, the tag bits are ignored. The User can configure up to 8 different priority levels per port. Also priority overriding (overriding the tagged field) can be enabled or disabled by the user.

Virtual LAN

The switch provides support for setting up both tagged Virtual LANs and port based Virtual LANs. A port may belong to any number of Virtual LANs. The VLAN membership of a station is determined by the VLAN(s) that have been defined for the port to which the station is connected. If a station should move from one port to another, it loses its current VLAN membership and inherits that of the new port it is connected to.

A Default Virtual LAN exists to which a port, which is not a member of any other Virtual LAN, will belong. This allows the switch to operate as a 'normal' Bridge when it is used in a network. A port is automatically removed from the Default VLAN when it is reconfigured to belong to another Virtual LAN.

Using Tagged VLANs the switch has the ability to take non-tagged packets in some ports, add a VLAN tag to the packet and send it out tagged ports on the switch. The VLANs can also be configured to accept tagged packets in tagged ports, strip the tags off the packets, and send the packets back out other untagged ports. This allows a network administrator to set up the switch so he can support devices on the network that do not support VLAN Tagged packets. The administrator can also set up the ports to discard any packets that are tagged or to discard any packets that are untagged based on a hybrid VLAN of both tagged and untagged ports, and using the VLAN Ingress Filter on the switch.

The 7014 Series switch also has the ability to allow overlapping VLANs. Overlapping VLANs gives the user the ability to have one or more ports share two or more VLAN groups. For more information and examples on how this could be implemented please see our website's technical documents.

Rapid Spanning Tree Protocol

The rapid spanning tree protocol as specified in IEEE 802.1D-2004 is supported. One Spanning Tree per a unit is supported. Besides a Spanning Tree per VLAN is also supported.

The Rapid Spanning Tree Protocol (RSTP) supersedes the Spanning Tree Protocol (STP) which was described in IEEE 802.1D-1998. The RSTP is used to configure a simply connected active network topology from the arbitrarily connected bridges of a bridged network. Bridges effectively connect just the LANs to which their forwarding ports are attached. Ports that are in a blocking state do not forward frames. The bridges in the network exchange sufficient information to automatically derive a spanning tree. RSTP allows for much quicker learning of network topology changes than the older STP. RSTP supports new and improved features such as rapid transition to forwarding state. RSTP also sends out new BPDUs every hello time instead of just relaying them. RSTP interoperates with older STP switches by falling back to the older STP when the older BPDUs are detected on bridge ports. The user can also manually configure bridge ports to use the older STP when desired.

6/28/2007 page 18 of 145

SNMP Traps

The 7014 Series switch supports up to 5 SNMP Trap Stations to which SNMP Traps will be sent. The switch supports three standard traps; Link Up, Link Down, and Cold Start. SNMP Traps will be sent to all the stations configured on the switch if a port Link goes up or down, and when the switch first powers up.

IGMP Snooping

IGMP Snooping is enabled by default, and the switch is *Plug and Play* for IGMP. IGMP snooping provides intelligent network support for multicast applications. In particular, unneeded traffic is reduced. IGMP Snooping is configured via the console and if enabled, then operates dynamically upon each power up. Also, there can be manual only or manual and dynamic operation. Note that "static multicast group address" can be used whether IGMP Snooping is enabled or not.

IGMP Snooping will function dynamically without user intervention. If some of the devices in the LAN do not understand IGMP, then manual settings are provided to accommodate them. The Internet Group Management Protocol (IGMP) is a protocol that provides a way for a computer to report its multicast group membership to adjacent 'routers'. In this case N-Tron 7014 series switches provide *router-like functionality*. Multicasting allows one computer to send content to multiple other computers that have identified themselves as interested in receiving the originating computer's content. Multicasting can be used to transmit only to an audience that has joined (and not left) a multicast group membership. IGMP version 2 is formally described in the Internet Engineering Task Force (IETF) Request for Comments (RFC) 2236. IGMP version 1 is formally described in the Internet Engineering Task Force (IETF) Request for Comments (RFC) 1112. The 7014 series supports v1 and v2.

N-Ring

N-Ring is enabled by default, and the switch is *Plug and Play* for N-Ring except that initially one must enable an N-Ring enabled device to be the N-Ring Manager for a given N-Ring. Subsequently,

N-Ring operates dynamically upon each power up. Using N-Tron's proprietary N-Ring technology offers expanded ring size capacity, detailed fault diagnostics, and a standard healing time of 30ms. The N-Ring Manager periodically checks the health of the N-Ring via health check packets. If the N-Ring Manager stops receiving the health check packets, it times out and converts the N-Ring to a backbone within 30ms. When using all N-Ring enabled switches in the ring, a detailed ring map and fault location chart is also provided on the N-Ring Manager's web browser. N-Ring status is also sent from the N-Ring Manager to the N-View OPC Server to identify the health status of the ring. Up to 250 N-Ring enabled switches can participate in one N-Ring topology. Switches that do not have N-Ring capability may be used in an N-Ring, however the ring map and fault location chart cannot be as detailed at these locations.

6/28/2007 page 19 of 145

TROUBLESHOOTING

- 1. Make sure the **(**Power LED) is ON.
- 2. Make sure you are supplying sufficient current for the version chosen. Note: The Inrush current will exceed the steady state current by $\sim 2X$.
- 3. Verify that Link LED's are ON for connected ports.
- 4. Verify cabling used between stations.
- 5. Verify that cabling is Category 5E or greater for 100Mbit Operation.

SUPPORT

Contact N-Tron Corp. at: TEL: 251-342-2164 FAX: 251-342-6353

E-MAIL: support@n-tron.com

WEB: www.n-tron.com

FCC STATEMENT

This product complies with Part 15 of the FCC-A Rules.

Operation is subject to the following conditions:

- (1) This device may not cause harmful Interference
- (2) This device must accept any interference received, including interference that may cause undesired operation.

NOTE: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. Operation of this device in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

INDUSTRY CANADA

This Class A digital apparatus meets all requirements of the Canadian Interference Causing Equipment Regulations. Operation is subject to the following two conditions; (1) this device digital apparatus meets all requirements of the Canadian Interference Causing Equipment Regulations. Operation is subject to the following two conditions; (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Cet appareillage numérique de la classe A répond à toutes les exigences de l'interférence canadienne causant des règlements d'équipement. L'opération est sujette aux deux conditions suivantes: (1) ce dispositif peut ne pas causer l'interférence nocive, et (2) ce dispositif doit accepter n'importe quelle interférence reçue, y compris l'interférence qui peut causer l'opération peu désirée.

6/28/2007 page 20 of 145

Web Software Configuration

Web Management

Enter the switch's IP address in any web browser and login to the web management feature of the 7014 Series.



Default:

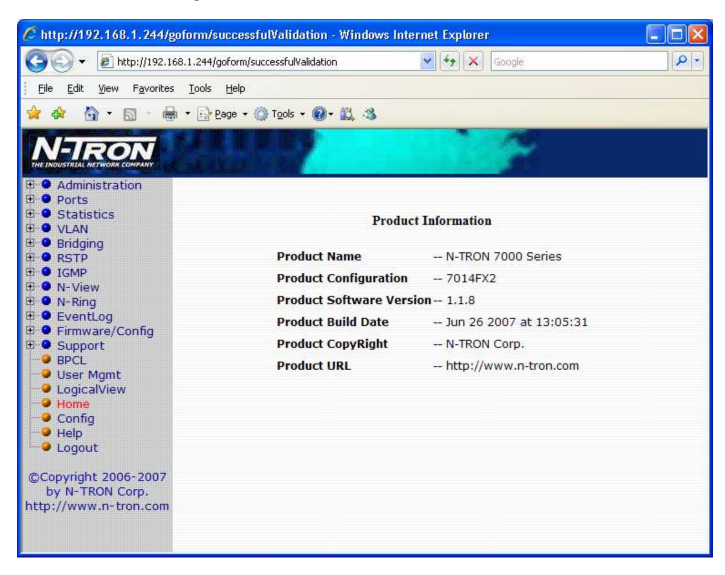
User Name: *admin* Password: *admin*



6/28/2007 page 21 of 145

Web Management - Home

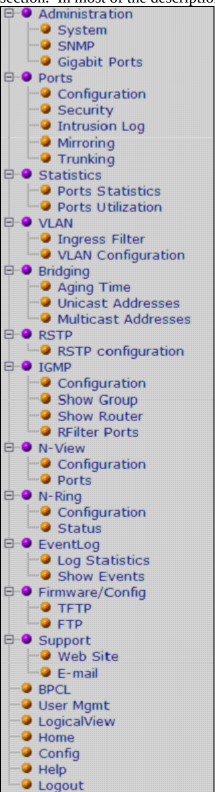
When the administrator first logs onto a 7014 Series switch the default home page will be displayed. On the left hand side of the screen there is a list of configurable settings that the 7014 Series switch will support. This section of the manual will go through each and every choice listed on the left hand side of the screen and explain how to configure those settings. In the center of the main home page the administrator can see some basic information like what firmware revision the switch is running. The firmware can be upgraded at a later time in the field using TFTP or FTP.



6/28/2007 page 22 of 145

Web Management - Menu Structure

To the left, there is a menu which is shown fully opened below. The pages opened by each of the individual selections are described in the rest of this section. The use of each of these pages is also described in this section. In most of the descriptions, only the right side of the page is shown.

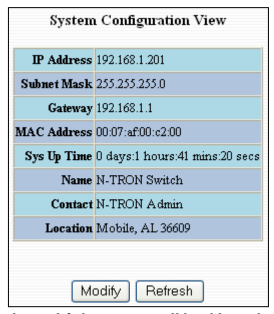


6/28/2007 page 23 of 145

Administration – System

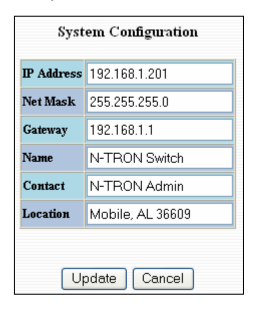
The System tab under the Administration category lists the following information about the switch:

IP Address
Subnet Mask
Default Gateway
MAC Address
System Up Time
Name
Contact Information
Location



By selecting the modify button you will be able to change the switch's IP Address, Subnet Mask, Default Gateway, Name, Contact information, and the Location of the switch through the web management features. It is recommended to change the TCP/IP information through the Command Line Interface (CLI) initially, but it defaults to the following:

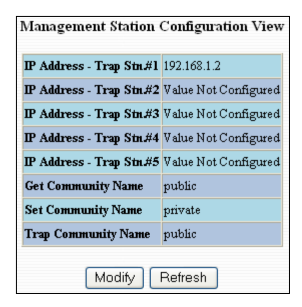
IP Address – 192.168.1.201 Subnet Mask – 255.255.255.0 Default Gateway – 192.168.1.1



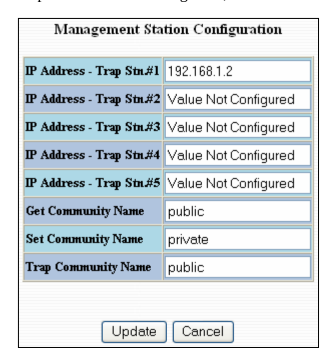
6/28/2007 page 24 of 145

Administration – SNMP

The SNMP tab under the administration category shows a list of IP Addresses that act as SNMP Traps. The Get, Set, and Trap Community Names are also shown here.



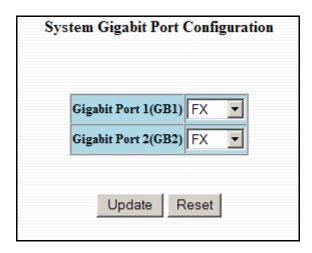
By selecting the modify button you will be able to change any of the fields listed. This allows the user to set an IP address for an SNMP Trap or change the Community Names. Systems that are listed as an SNMP Trap will be sent basic networking changes made to the switch such as ports going down or being linked. To restore a Trap to "Value Not Configured", enter '0.0.0.0'.



6/28/2007 page 25 of 145

Administration – Gigabit Ports

The 'Gigabits Ports' tab under the administration category allows users to change the configuration of the gigabit ports. The switch may not operate correctly if the slots are not configured properly. You must click "Update" if you wish to keep the changes.



Following the Update button, the user may be prompted to Save and Restart the switch in order for changes to take effect. The switch will save the running configuration into the NVRAM and then cycle power automatically. Once the switch comes back online the settings will be updated.



6/28/2007 page 26 of 145

Ports – Configuration

The Configuration tab under the Ports category will show a detailed overview of all the active ports on the switch. The overview will display the following information:

Port Number
Port Name
Admin Status
Link Status
Auto Negotiation State
Port Speed
Duplex Mode
Flow Control State
Back Pressure State
Priority State
Priority Level
RSTP State
PVID

| Port No | | Admin Status | | | Port Speed | Duplex Mode | The state of the s | Back Pressure | Priority State | Priority Level | RSTP State | PVII |
|------------|-----|-----------------|------|---|---------------|----------------|--|------------------|-------------------|-------------------|---------------|------|
| 1 | P1 | Disable | Down | THE RESERVE TO SERVE THE PARTY OF THE PARTY | 10 | Half | Enable | Disable | Disable | 1 | Disabled | 1 |
| 2 | P2 | Enable | Up | Disable | 10 | Half | Enable | Enable | Disable | . 1 | Forwarding | 1 |
| 3 | P3 | Enable | Up | Disable | 10 | Full | Enable | Disable | Disable | 1 | Forwarding | 1 |
| 4 | P4 | Enable | Up | Enable | 100 | Full | Enable | Disable | Disable | 1 | Forwarding | 1 |
| 5 | P5 | Enable | Up | Disable | 100 | Half | Enable | Disable | Disable | 1 | Forwarding | 2 |
| 6 | P6 | Enable | Up | Enable | 100 | Full | Disable | Disable | Disable | 1 | Forwarding | 1 |
| 2 | P7 | Enable | Up | Enable | 100 | Full | Enable | Disable | Enable | 2 | Forwarding | 1 |
| 8 | P8 | Enable | Up | Enable | 100 | Full | Enable | Disable | Disable | 3 | Forwarding | 1 |
| 9 | P9 | Enable | Up | Enable | 100 | Full | Enable | Disable | Disable | 4 | Forwarding | 1 |
| 10 | P10 | Enable | Up | Enable | 100 | Full | Enable | Disable | Disable | 5 | Learning | 4094 |
| 11 | FX1 | Enable | Up | Disable | 100 | Full | Enable | Disable | Disable | 6 | Forwarding | 1 |
| 12 | FX2 | Enable | Up | Disable | 100 | Full | Enable | Disable | Disable | 7 | Forwarding | 1 |
| 13 | GB1 | Enable | Up | Disable | 1000 | Full | Enable | Disable | Disable | 1 | Forwarding | 1 |
| 14 | GB2 | Enable | Up | Disable | 1000 | Full | Enable | Disable | Disable | 1 | Discarding | 1 |

6/28/2007 page 27 of 145

Ports - Configuration, Continued...

The User can click on the Port Number to configure each port individually. This will allow the user to change the port's settings for the following fields:

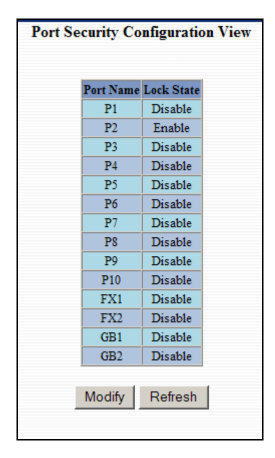
Admin Status Speed and Duplex Flow Control Back Pressure State of Priority Priority Level PVID

| Port Configura | tion for Port P4 |
|-------------------|-----------------------------------|
| Port Name | : P4 |
| Admin Status | : Enable 🔻 |
| Speed and Dupler | |
| Flow control | Autonego : 10/Half 100/Half |
| Back Pressure | : 10/Full 100/Full |
| State of Priority | : Disable 🔻 |
| Priority Level | :1 |
| PVID | :1 |
| Update | Cancel |

6/28/2007 page 28 of 145

Ports – Security

The Security tab under the Ports category will show a list of all the active ports and the security Lock State for each port.



6/28/2007 page 29 of 145

Ports – Security (Continued)

Administrators can change the Port Security by a per port basis. If the Port is enabled through this the port will be locked and will only allow known MAC addresses to communicate through the port. Unknown MAC addresses will be logged in the Intrusion Log.

| ort Name | State Locked? |
|------------|---------------|
| P1 | |
| P2 | V |
| P3 | |
| P4 | |
| P5 | |
| P6 | |
| P 7 | |
| P8 | |
| P9 | |
| P10 | |
| FX1 | |
| FX2 | |
| GB1 | |
| GB2 | |

6/28/2007 page 30 of 145

Ports – Intrusion Log

The Intrusion Log tab under the Ports category will show a list of intruders along with their MAC addresses. The log will show what Port the intruder attempted to access your network on and log the system time when it occurred. The log can be easily cleared.

NOTE: This feature must first be enabled through the CLI before it will function in the web interface.

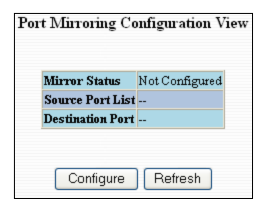
| System Tir | | s | System | m Time | ne | |
|--------------|--|------|-----------|----------|-------|--|
| 00:00:00:00: | | 00:0 | 0:00:00:0 | 0:00:00: | 00:18 | |
| | | | | | | |

6/28/2007 page 31 of 145

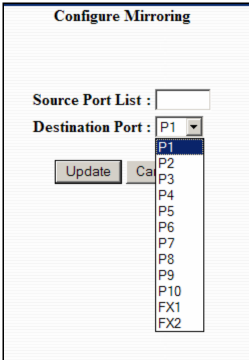
Ports – Mirroring

A mirroring port is a dedicated port that is configured to receive the copies of Ethernet frames that are being transmitted out and also being received in from any other port that is being monitored.

The Mirroring tab under the Ports category displays the status including the list of Source Ports and the Destination Port that the Sources are being mirrored to.



Following the Configure button, you can enable the status of port mirroring and select source ports and the destination port that the source ports will be mirrored to.



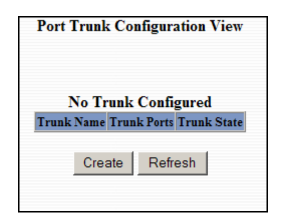
NOTE: Since the Gigabit ports cannot be destination ports, they are not available on the pull-down menu.

6/28/2007 page 32 of 145

Ports – Trunking

The Trunking tab under the Ports category displays a list of trunks configured on the switch and the following details regarding each trunk:

Trunk Name Trunk Ports Trunk State



By selecting the "Create" button, you can add a trunk group.



NOTE: RSTP must be disabled in order to use the Trunking Feature.

A maximum of 4 ports of the same speed can constitute a valid trunk.

Only 1 Trunk per switch can be created.

All trunk ports must be at the same speed and duplex mode. If a port is not linked, there could be difficulty as to similar speed and duplex mode. It is best to hard code speed and duplex mode for each trunking link, at both ends.

When trunking the gigabit ports it's best to route switch GB1 to switch GB1 and switch GB2 to switch GB2.

Do not use Trunking on a switch that is directly in an active N-Ring.

6/28/2007 page 33 of 145

Ports – Trunking, Continued...

Once the Trunk Group is created you will see detailed information for that trunk group, but it should have a disabled state by default.

| Port Irunk | Configura | ation View |
|------------|-------------|-------------|
| Trunk Name | Trunk Ports | Trunk State |
| trunk1 | P1-P4 | Disable |

In order to enable the Trunk Group you need to click on the State Button above. The following page should load asking for the Trunk ID and what the Trunk State is.

| Trunk State Configuration | |
|---------------------------|--|
| | |
| | |
| Trunk State Enable | |
| Update Cancel | |

NOTE: RSTP must be disabled in order to use the Trunking Feature.

A maximum of 4 ports of the same speed can constitute a valid trunk.

Only 1 Trunk per switch can be created.

All trunk ports must be at the same speed and duplex mode. If a port is not linked, there could be difficulty as to similar speed and duplex mode. It is best to hard code speed and duplex mode for each trunking link, at both ends.

Do not use Trunking on a switch that is directly in an active N-Ring.

6/28/2007 page 34 of 145

Statistics – Port Statistics

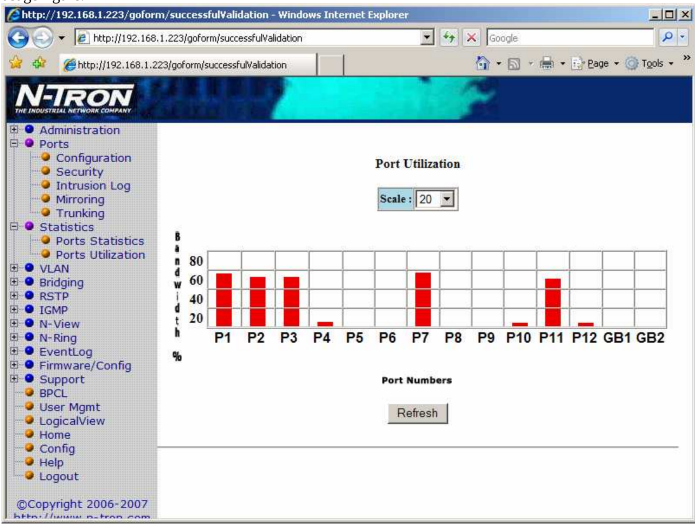
The Ports Statistics tab under the Statistics category displays a list of MIB Parameters. Each port has a separate counter for each parameter. This gives users the ability to see what kind of packets are going over which ports. At the bottom of each page for each port there are two buttons. Refresh will update the statistics for that port number and Clear will reset all the counters for that port number.

| Port P3 V Statistics at Port no: P3 | | | | | |
|-------------------------------------|----|------------------------|---------|--|--|
| | | | | | |
| | 1 | Tx Octets | 1100095 | | |
| | 2 | Tx Dropped Packets | 0 | | |
| | 3 | Tx Broadcast Packets | 686 | | |
| | 4 | Tx Multicast Packets | 5454 | | |
| | 5 | Tx Unicast Packets | 452 | | |
| | 6 | Tx Collisions | 0 | | |
| | 7 | Tx Single Collision | 0 | | |
| | 8 | Tx Multiple Collision | 0 | | |
| | 9 | Tx Deferred Transmit | 0 | | |
| | 10 | Tx Late Collision | 0 | | |
| | 11 | Tx Excessive Collision | 0 | | |
| | 12 | Tx Frame In Disc | 0 | | |
| | 13 | Tx Pause Packets | 0 | | |
| | 14 | 64 Packets | 670 | | |
| | 15 | 65 to 127 Packets | 904 | | |
| | 16 | 128 to 255 Packets | 5017 | | |
| | 17 | 256 to 511 Packets | 0 | | |
| | 18 | 512 to 1023 Packets | 0 | | |
| | 19 | 1024 to 1522 Packets | 3 | | |
| | 20 | Rx Octets | 128 | | |
| | 21 | Rx Dropped Packets | 0 | | |
| | 22 | Rx Broadcast Packets | 0 | | |
| | 23 | Rx Multicast Packets | 2 | | |
| | | Rx Unicast Packets | 0 | | |
| | | Rx Undersize Packets | 0 | | |
| | | Rx Oversize Packets | 0 | | |
| | | Rx Jabbers | 0 | | |
| | | Rx Alignment Errors | 0 | | |
| | 29 | Rx Good Octets | 128 | | |
| | 30 | Rx SA Changes | 0 | | |
| | 31 | Rx FCS Errors | 0 | | |
| | 32 | Rx Pause Packets | 0 | | |
| | 33 | Rx Fragments | 0 | | |
| | 34 | Rx Excessive Disc Size | 0 | | |
| | 35 | Rx Symbol Error | 0 | | |
| | | Refresh Clear | | | |

6/28/2007 page 35 of 145

Statistics – Port Utilization

The Ports Utilization tab under the Statistics category shows all the ports on the switch and will display a bar graph showing the percentage of bandwidth being used. These figures and bars are for a general feeling of what the bandwidth usage is. N-Tron recommends the use of N-View in order to get a precise bandwidth usage figure.



6/28/2007 page 36 of 145

VLAN – Ingress Filter

The Ingress Filter tab under the VLAN category shows all the Ingress Filter Rule enabled or disabled state for each port. Ingress Filtering can be Enabled or Disabled for each port. If enabled, received frames will be discarded if the frame's VID does not match any VLAN IDs associated with the port. This implements IEEE 802.1Q clause 8.6.

| Port Name | Ingress Filter Rule |
|------------|---------------------|
| P1 | Disable |
| P2 | Disable |
| P3 | Disable |
| P4 | Disable |
| P5 | Disable |
| P6 | Enable |
| P 7 | Disable |
| P8 | Disable |
| P9 | Disable |
| P10 | Disable |
| P11 | Disable |
| P12 | Disable |
| GB1 | Disable |
| GB2 | Disable |

6/28/2007 page 37 of 145

To change the Ingress Filter Rule simply click on the Modify button on the page above, select the port number from the pull down menu that you wish to modify and then choose to either enable or disable the Ingress Filter Rule.

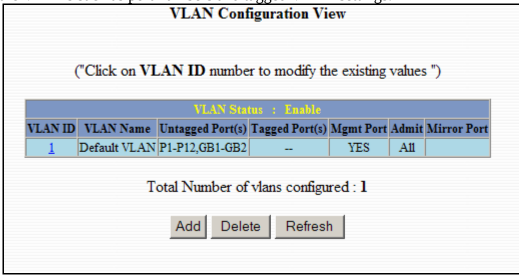
| VL | AN Ingre | ss Filter Configuration | |
|----|------------|-------------------------|--|
| | Port Name | Ingress Filter Enabled? | |
| | P1 | | |
| | P2 | | |
| | P3 | | |
| | P4 | | |
| | P5 | | |
| | P6 | ▽ | |
| | P 7 | | |
| | P8 | | |
| | P9 | | |
| | P10 | | |
| | P11 | | |
| | P12 | | |
| | GB1 | | |
| | GB2 | | |
| | Upo | date Cancel | |

NOTE: The Ingress Filter will automatically be turned on for respective ports when tagged VLANs are created, but may not automatically turn off if you change a tagged VLAN to a port based VLAN.

6/28/2007 page 38 of 145

VLAN - Port Based

The Port Based tab under the VLAN category shows all the VLANs that are configured on the switch and details about the VLANs such as port numbers and tagged VLAN settings.



To add a VLAN simply click on the Add button on the page above and fill in the desired fields. The example below would set up a basic port based VLAN for ports P1-P6.

| VLAN ID | 2 |
|--------------------|--------|
| VLAN ID VLAN Name | Two |
| Untagged Port List | |
| Tagged Port List | |
| Management Port | YES 🔻 |
| Admit | All 🔽 |
| Mirror Port | NA 🔽 |
| Update | Cancel |

(See VLAN Configuration Examples section)

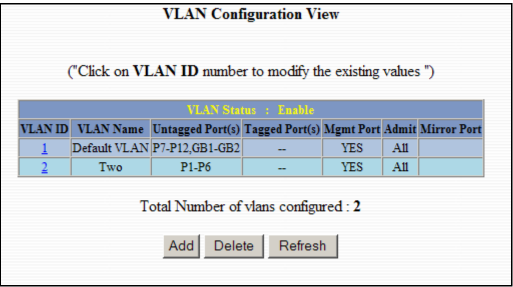
Note:

- 1. When implementing overlapping VLANs, RSTP can only be enabled on one of the VLANs that is overlapping others. RSTP can not be implemented on a VLAN that contains other VLANs within that one. Changing anything on a VLAN will turn on RSTP on all VLANS as a precautionary measure.
- 2. VLANs on N-Ring ports are limited to VID=1 (default) or VID=2. All N-Ring ports must be on the same tagged VLAN.
- 3. VID=1 has to be Admit=ALL, and cannot be tagged only.

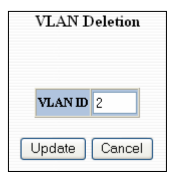
6/28/2007 page 39 of 145

VLAN – Port Based, Continued...

Now the page will display the new VLAN and moved ports P1-P6 from the default VLAN down to vlan2 that was just created.



To delete or remove VLANs that are no longer wanted simply click on the Delete button on the main Port Based VLAN page. That button will load the page where the user can enter the VLAN ID that he or she wishes to delete.



(See VLAN Configuration Examples section)

Note:

- 1. When implementing overlapping VLANs, RSTP can only be enabled on one of the VLANs that is overlapping others. RSTP can not be implemented on a VLAN that contains other VLANs within that one. Changing anything on a VLAN will turn on RSTP on all VLANS as a precautionary measure.
- 2. VLANs on N-Ring ports are limited to VID=1 (default) or VID=2. All N-Ring ports must be on the same tagged VLAN.
- 3. VID=1 has to be Admit=ALL, and cannot be tagged only.

6/28/2007 page 40 of 145

VLAN – Port Based, Continued...

Once the VLAN is deleted it will no longer appear on the main page and all the ports are now back under the default VLAN. When a port based VLAN is created the PVID (Port VLAN ID) will change automatically to be members of the new VLAN they are a part of. If you delete this VLAN the PVIDs will not automatically return to the default VLAN. Users should keep this in mind when removing VLANs, and may need to manually change the PVIDs for any affected ports.

| VLAN Configuration View | | | | | | | |
|--|--------------|------------------|----------------|-----------|-------|-------------|--|
| ("Click on VLAN ID number to modify the existing values ") | | | | | | | |
| | | VLAN Sta | tus : Enable | | | | |
| VLAN ID | VLAN Name | Untagged Port(s) | Tagged Port(s) | Mgmt Port | Admit | Mirror Port | |
| 1 | Default VLAN | P1-P12,GB1-GB2 | | YES | A11 | | |
| | T | otal Number of | | _, | | | |

(See VLAN Configuration Examples section)

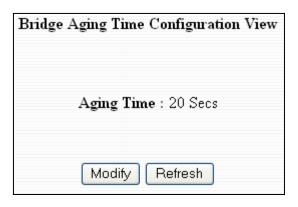
Note:

- 1. When implementing overlapping VLANs, RSTP can only be enabled on one of the VLANs that is overlapping others. RSTP can not be implemented on a VLAN that contains other VLANs within that one. Changing anything on a VLAN will turn on RSTP on all VLANS as a precautionary measure.
- 2. VLANs on N-Ring ports are limited to VID=1 (default) or VID=2. All N-Ring ports must be on the same tagged VLAN.
- 3. VID=1 has to be Admit=ALL, and cannot be tagged only.

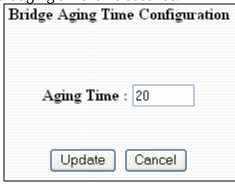
6/28/2007 page 41 of 145

Bridging – Aging Time

The Aging Time tab under the Bridging category will display the currently configured Aging Time. This page allows users to modify this variable to meet their needs.



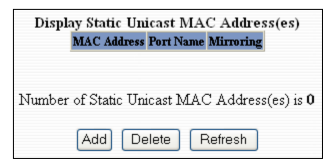
After selecting the Modify button the user will be presented with a page that allows the number to be entered into and updated. The default aging time is 20 seconds.



6/28/2007 page 42 of 145

Bridging – Unicast Addresses

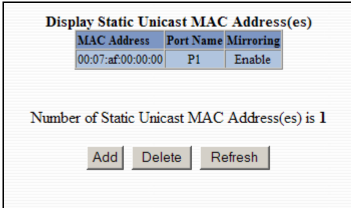
The Unicast Addresses tab under the Bridging category will display a list of MAC addresses that are associated with each respective port number. This can be used to statically assign a MAC address access to a single port on the switch.



Following the Add button on the page above, the administrator must enter a valid MAC address and associate it with a port number on the switch. Once the administrator hits the Update button the changes will take effect instantly.

| Port Name : P1 |
|--------------------|
| Mirroring : Enable |

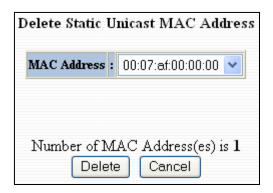
Once a static MAC address has been added, it will be displayed in a list on the main page under Unicast MACs tab.



6/28/2007 page 43 of 145

Bridging - Unicast Addresses, Continued...

Following the Delete button on the page above, an administrator can select a static MAC address from the list using a pull down menu. After selecting the MAC address the administrator needs to press the Delete button on this page to remove the entry



6/28/2007 page 44 of 145

Bridging – Multicast Addresses

The Multicast Addresses tab under the Bridging category will display a list of Multicast Group Addresses that are associated with respective port numbers. This may be used to statically assign a Multicast Group Address access to a group of ports on the switch.



Following the Add button on the page above, the administrator must enter a valid Multicast Group Address and associate it with a port number or list on the switch. Once the administrator clicks on the Update button, the changes will take effect instantly.

| Multicast Address | : | 01:07:AF:00:00:00 |
|-------------------|---|-------------------|
| Port List | : | P1-P4 |

Note: If there are multiple ports on different VLANs, the 7014 will apply the static multicast address to the lowest VLAN-ID that is associated with one of the ports assigned to the static multicast address. So if the lowest VLAN-ID contains all the ports assigned to the static multicast address (an umbrella VLAN), it will function for all those ports with no problems. This can be achieved with overlapping VLANs.

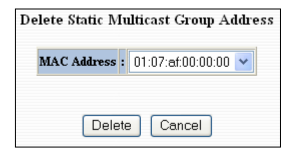
6/28/2007 page 45 of 145

Bridging - Multicast Addresses, Continued...

After adding a Multicast Group Address it will appear on the main list and will show the associated ports that go along with that address.



Following the Delete button on the page above, the administrator will be presented with a list of Multicast Group Addresses that are configured on the switch. Using the pull down menu the administrator should select the desired port to be removed. Then click on the Delete button at the bottom of the page.



Note: If there are multiple ports on different VLANs, the 7014 will apply the static multicast address to the lowest VLAN-ID that is associated with one of the ports assigned to the static multicast address. So if the lowest VLAN-ID contains all the ports assigned to the static multicast address (an umbrella VLAN), it will function for all those ports with no problems. This can be achieved with overlapping VLANs.

6/28/2007 page 46 of 145

RSTP – RSTP Configuration

The RSTP Configuration tab under the RSTP category will display the RSTP information for the first VLAN. Using the pull down menu at the top of the page an administrator can choose which VLAN to configure RSTP on. Once the VLAN is selected the administrator may configure the bridge by clicking on the Configuration button in the middle of the page.

| | | RSTF | on VLA | IN | 1 🕶 | | | |
|---------|--------------------|--------------------------|-------------------|---------|-----------|----------------------|-------------------|---------|
| | | RSTP I | Root Bridg | e Conf | iguration | | | |
| Root Pr | iority E | esignated Root | Path Co | st Port | Max Age | Hello Tim | e Forwar | d Delay |
| 3276 | 68 80:0 | 0:00:07:af:00:c2:01 | 7 0 | 0 | 16 | 1 | 1 | 3 |
| | | Thi | s Bridge <u>C</u> | onfigu | ration | | | |
| | Hello Tim (Sec) | e Forward Delay (Sec) | Max Age (Sec) | Priori | | Topology T Change | Fopology Count | |
| | 1 | 13 | 16 | 32768 | Fast | False | 0 | |
| | | | Refr | esh | | | | |

The configuration screen for the VLAN that was previously selected will look like the example below. Here the administrator can make changes such as the Hello Time, the Forward Delay, the Max Age, the priority, and the Status of RSTP on that VLAN. Following the link for the view RSTP Port Configuration at VLAN# the administrator or user can see the current RSTP status of the ports on that VLAN.

| Bridge RSTP Confi | gı | ıration f | for VLAN 1 |
|-----------------------------|-----|-----------|-----------------------|
| Hello Time | | 1 | |
| Forward Delay | | | |
| Max age | : | 16 | |
| Priority | : | 32768 | |
| Status | : | Fast | ~ |
| Click here to view the RSTF |) I | oort Con | nfiguration at VLAN 1 |
| Update | | Cancel | |

NOTE: Trunking must be disabled in order to use RSTP.

6/28/2007 page 47 of 145

RSTP Configuration, Continued...

Following the link for the view RSTP Port Configuration at VLAN# the administrator or user can see the current RSTP status of the ports on that VLAN. This will show information such as the Path Cost and the Port State. If the switch sees a redundant path it will put the port with the highest Path Cost into Blocking mode where it will discard packets coming in on that port. In the below example, P12 is a redundant port with port P2, therefore P2 is forwarding and P12 is discarding.

| ort No | Port Name | Port State | Path Cost | Priority | STP BPDU | AutoEdge | AdminEdge | Designated Bridge | Designated Port |
|--------|-----------|------------|-----------|----------|--|----------|-----------|-------------------------|-----------------|
| 1 | P1 | Forwarding | 200000 | 128 | No | Enabled | Disabled | 80:00:00:07:af:ff:e4:41 | 00:01 |
| 2 | P2 | Forwarding | 200000 | 128 | No | Enabled | Disabled | 80:00:00:07:af:ff:e4:41 | 00:02 |
| 3 | P3 | Forwarding | 200000 | 128 | No | Enabled | Disabled | 80:00:00:07:af:ff:e4:41 | 00:03 |
| 4 | P4 | Forwarding | 200000 | 128 | No | Enabled | Disabled | 80:00:00:07:af:ff:e4:41 | 00:04 |
| 2 | P7 | Forwarding | 200000 | 128 | No | Enabled | Disabled | 80:00:00:07:af:ff:e4:41 | 00:07 |
| 8 | P8 | Disabled | 2000000 | 128 | No | Enabled | Disabled | 00:00:00:00:00:00:00 | 80:00 |
| 9 | P9 | Disabled | 2000000 | 128 | No | Enabled | Disabled | 00:00:00:00:00:00:00 | 00:09 |
| 10 | P10 | Forwarding | 200000 | 128 | No | Enabled | Disabled | 80:00:00:07:af:ff:e4:41 | 00:0a |
| 11 | P11 | Forwarding | 200000 | 128 | No | Enabled | Disabled | 80:00:00:07:af:ff:e4:41 | 00:0Ъ |
| 12 | P12 | Discarding | 200000 | 128 | No | Enabled | Disabled | 80:00:00:07:af:ff:e4:41 | 00:0c |
| 13 | GB1 | Disabled | 20000 | 128 | No | Enabled | Disabled | 00:00:00:00:00:00:00 | 00:19 |
| 14 | GB2 | Disabled | 20000 | 128 | No | Enabled | Disabled | 00:00:00:00:00:00:00 | 00:1a |
| | | | | | | | and a | | |
| | | | | | < <back< td=""><td>Refresh</td><td>Ĕ.</td><td></td><td></td></back<> | Refresh | Ĕ. | | |

6/28/2007 page 48 of 145

RSTP – **RSTP** Configuration, Continued...

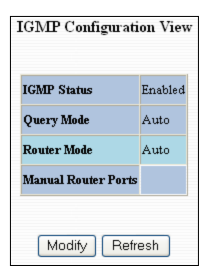
If the administrator selects one of the ports on the previous screen he or she can change the Port's Path Cost, Port's Priority and the status of Admin Edge and Auto Edge.

| Port RSTP Configuration for Port P7 on VLAN 1 |
|---|
| Port Path Cost : 2000000 Port priority : 128 |
| Admin Edge : Disable ▼ Auto Edge : Enable ▼ |
| Update Cancel |

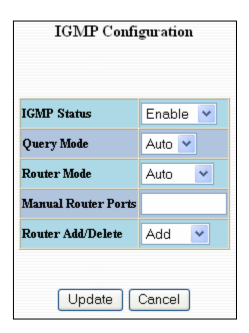
6/28/2007 page 49 of 145

IGMP – Configuration

The Configuration tab under the IGMP category will display the IGMP basic configuration settings. By default IGMP is enabled.



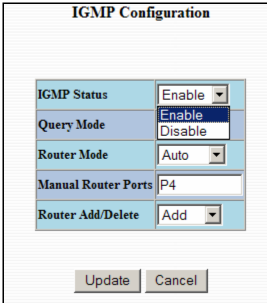
Following the Modify button on the previous page, the administrator will see a list of configurable fields for the IGMP configuration. Once these fields are filled in to meet the needs of the administrator's network the changes may be saved by clicking the Update button at the bottom of the page.



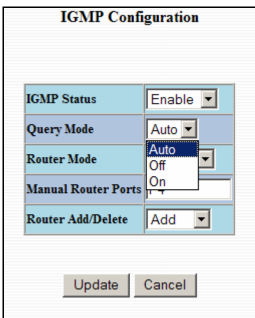
6/28/2007 page 50 of 145

IGMP – Configuration (continued)

The IGMP Status pulldown allows the user to enable or disable IGMP completely.



The Query Mode pulldown allows the user to set query mode for automatic (the default), On (always), or off (never):

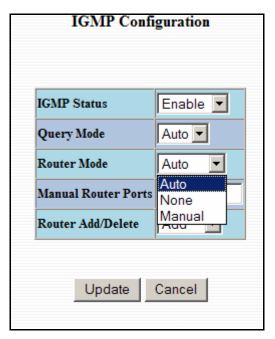


6/28/2007 page 51 of 145

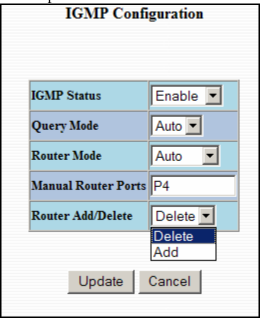
IGMP – Configuration (continued)

The Router Mode pulldown allows the user to choose router mode. 'Auto' allows for dynamically detected and manually set router ports. 'Manual' allows only for manually set router ports. 'None' allows no router

ports.



The user can add or delete manual router ports:



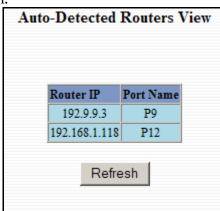
6/28/2007 page 52 of 145

IGMP – Show Group and Show Router

The Show Group tab under the IGMP category will display a list of IGMP groups based on the Group IP and the port number that it is associated with.

| Group IP | Port Name | VLAN II |
|-----------------|------------|---------|
| 239.255.255.250 | P12 | 1 |
| 224.10.10.10 | P 7 | 1 |
| 224.10.10.10 | P5 | 1 |
| 224.10.10.10 | P3 | 1 |
| 224.10.10.10 | P12 | 1 |
| 224.10.10.11 | P10 | 1 |
| 224.10.10.11 | P6 | 1 |
| 224.10.10.20 | P12 | 1 |

The Show Router tab under the IGMP category will display a list of Auto-detected Router IPs and the port numbers that they are associated with.



6/28/2007 page 53 of 145

IGMP - RFilter

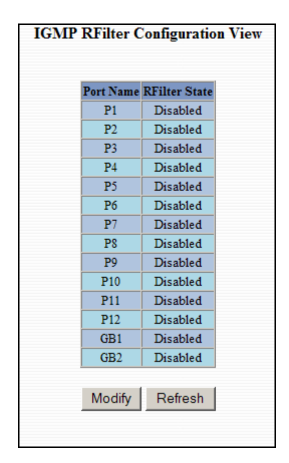
The 'rfilter' (**Router Multicast Data Filter**) function allows you to choose whether or not DATA frames with KNOWN group multicast addresses are sent to the 'router' ports (links to other switches). Control packets (Join, Leave) will be sent to the router(s) regardless of this setting. "KNOWN" is known from dynamic IGMP Snooping operations.

The factory default is that the Router Multicast Data Filter is enabled for all ports, so any router ports do NOT get DATA frames with KNOWN multicast destination addresses unless a join to a specific multicast address has been received on that port. **Joins over-ride an rfilter.**

If rfilter is disabled router ports do get DATA frames with KNOWN multicast destination addresses

Rfilter can be set for individual ports: any, all, or none. For each port, rfilter will have an impact only if that port is manually or dynamically chosen as a router port.

Default configuration:



6/28/2007 page 54 of 145

IGMP – Rfilter (Continued)

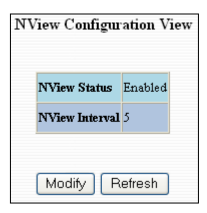
Modifying rfilter port settings:

| MP RFil | ter Configurat |
|------------|------------------|
| Port Name | RFilter Enabled? |
| P1 | |
| P2 | |
| P3 | V |
| P4 | |
| P5 | |
| P6 | |
| P 7 | |
| P8 | V |
| P9 | |
| P10 | |
| P11 | |
| P12 | V |
| GB1 | |
| GB2 | |
| Updat | e Cancel |

6/28/2007 page 55 of 145

N-View – Configuration

The Configuration tab under the N-View category will display two basic variables for N-View, the status and the interval between packets.



Following the Modify button on the above example, the administrator can modify the variable to change the frequency with which N-View reports information. Increasing the interval will slow the update rate. Decreasing the interval will allow N-View to report more frequently. Additionally, you may Disable or Enable N-View altogether.

| I | Modify NView | v Configuration |
|---|----------------|-----------------|
| | NView Status | Enable 💌 |
| | NView Interval | 5 |
| | Update | Cancel |

6/28/2007 page 56 of 145

N-View - Ports

The Ports tab under the N-View category will display a list of all the configured ports on the 7014 unit along with the ports transmitting multicast packets and MIB stats respectively.

| P1 P2 P3 | YES YES | YES |
|----------------|------------|-----|
| | YES | |
| P3 | | YES |
| | YES | NO |
| P4 | YES | NO |
| P5 | YES | NO |
| P6 | YES | YES |
| P 7 | YES | YES |
| P8 | YES | YES |
| P9 | YES | YES |
| P10 | YES | YES |
| P11 | YES | YES |
| P12 | YES | YES |
| GB1 | YES | YES |
| GB2 | YES | YES |

6/28/2007 page 57 of 145

N-View – Ports, Continued...

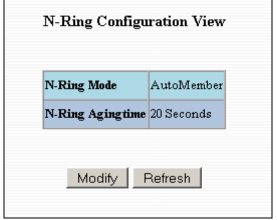
Following the Modify button on the previous example, the administrator can modify these two variables to enable or disable multicast out of the port and if MIB stats are sent out for those ports.

| Modify N-View Ports | | | | | |
|--|------------|------|--|--|--|
| Port Name Multicast on Port? Send MIB Stats? | | | | | |
| P1 | V | V | | | |
| P2 | V | V | | | |
| P3 | V | | | | |
| P4 | | | | | |
| P5 | ✓ | | | | |
| P6 | V | V | | | |
| P 7 | V | V | | | |
| P8 | V | V | | | |
| P9 | V | V | | | |
| P10 | V | V | | | |
| P11 | V | V | | | |
| P12 | V | V | | | |
| GB1 | V | V | | | |
| GB2 | V | V | | | |
| | Update Car | ncel | | | |

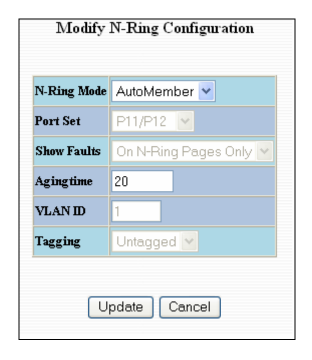
6/28/2007 page 58 of 145

N-Ring - Configuration

The Configuration tab under the N-Ring category will display the N-Ring basic configuration settings. By default N-Ring is in AutoMember mode and the N-Ring agingtime is 20 seconds.



Following the Modify button on the previous page, the administrator will see a list of configurable fields for the N-Ring configuration, as below.



The N-Ring Agingtime has a default of 20 seconds and is separate from the Bridging Aging Time. N-Ring Aging time is used for the whole switch if the switch is an N-Ring Manager or becomes an active N-Ring Member, and in either case N-Ring status includes for example:

"Switch is currently using N-Ring Aging Time = 20 Seconds"

Once these fields are filled in to meet the needs of the administrator's network the changes may be saved by clicking the Update button at the bottom of the page.

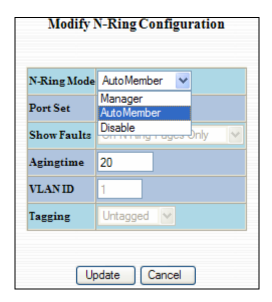
NOTES:

- 1. N-Ring Manager cannot have RSTP or Trunking enabled.
- 2. RSTP & N-Ring are different modes and cannot share links or segments along those lines. See the examples in the RSTP configuration section.
- 3. Do not use Trunking on a switch that is directly in an active N-Ring.
- 4. Any one 7014 can only participate in one N-Ring.

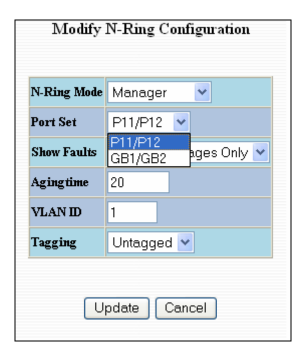
6/28/2007 page 59 of 145

5. N-Ring copper ports must be run at 100Mb full duplex, including the default 'autonegotiate' as long as all switches in the ring support 100Mb full duplex.

The "N-Ring Mode" is one of three, as below:



If N-Ring Mode is "Manager", then a pulldown allows selection as available of ports P11 and P12, or GB1 and GB2 as N-Ring ports.



6/28/2007 page 60 of 145

N-Ring Configuration (continued)

If N-Ring Mode is "Manager", then a pulldown allows selection of displaying N-Ring Summary Status on all web pages or on N-Ring pages only:

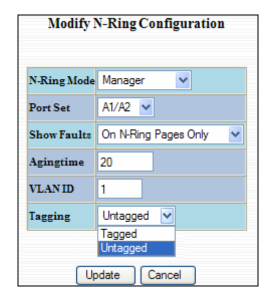
| N-Ring Mode | Manager 💌 | | |
|-------------|--|--|--|
| Port Set | P11/P12 💌 | | |
| Show Faults | On N-Ring Pages Only 💌 | | |
| Agingtime | On N-Ring Pages Only On All Web Pages | | |
| VLAN ID | 1 | | |
| Таддінд | Untagged 💌 | | |

6/28/2007 page 61 of 145

N-Ring Configuration (continued)

If N-Ring Mode is "Manager", then VLAN ID can be set to a unique vlan id $(1 \sim 4094)$. Default is 1.

If N-Ring Mode is "Manager", then a pulldown allows selection as to whether the N-Ring ports are members of the VLANs Tagged or Untagged ports. Default is Untagged.



Once these fields are filled in to meet the needs of the administrator's network the changes may be saved by clicking the Update button at the bottom of the page.

NOTES:

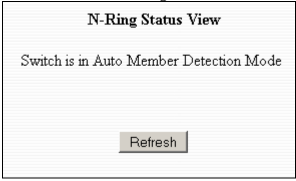
- 1. Since VLANs are implemented for security reasons as well as traffic flow, N-Ring only makes minimal changes. It is up to the administrator to ensure that VLANs are configured correctly on the N-Ring manager and all N-Ring members.
- 2. When the N-Ring manager and all N-Ring Members are in defaults, changing the N-Ring manager to use a Tagged VLAN requires no user interaction to allow non-ring traffic to pass through the ring. This works because changing to a Tagged VLAN does not remove the ring ports from the default VLAN.
- 3. When the N-Ring manager and all N-Ring Members are in defaults, changing the N-Ring manager to use an Untagged VLAN other than VID 1, requires the administrator to add non-ring ports to the N-Ring VLAN to allow non-ring traffic to pass through the ring. This occurs because the N-Ring ports must be removed from VID 1 because an untagged port may only be a member of one VLAN.

6/28/2007 page 62 of 145

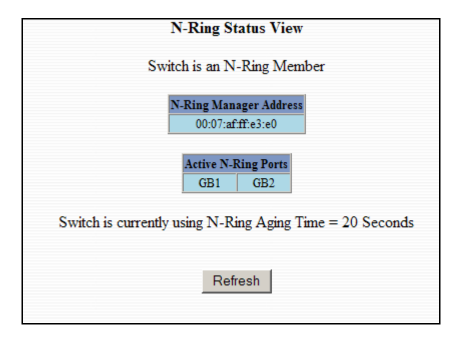
N-Ring - Status

The Status tab under the N-Ring category will display the N-Ring status.

Below is an example of N-Ring Status from a switch in defaults (N-Ring Auto Member) that is not an N-Ring Manager and has not become an "Active" N-Ring Member:



Below is an example of N-Ring Status from an "Active" N-Ring Member:



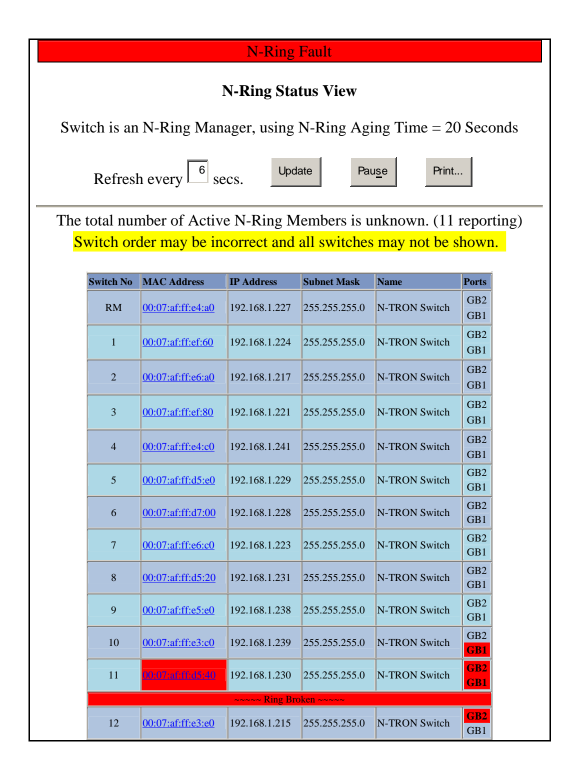
6/28/2007 page 63 of 145

Below is an example of N-Ring Status from an N-Ring Manager with a healthy N-Ring:

| N-Ring OK | | | | | | | | |
|--|--|--|--------------------------------|--------------------------------|-----------------------------|-------------------|--|--|
| N-Ring Status View Switch is an N-Ring Manager, using N-Ring Aging Time = 20 Seconds | | | | | | | | |
| | Refresh every secs. Update Pause Print | | | | | | | |
| | | | | 1 | Ring (12 repo | 1 | | |
| | RM | MAC Address 00:07:af:ff:e4:a0 | IP Address 192.168.1.227 | Subnet Mask 255.255.255.0 | Name N-TRON Switch | GB2 GB1 | | |
| | 1 | 00:07:af:ff:ef:60 | 192.168.1.224 | 255.255.255.0 | N-TRON Switch | GB2 GB1 | | |
| | 2 | 00:07:af:ff:e6:a0 | 192.168.1.217 | 255.255.255.0 | N-TRON Switch | GB2 GB1 | | |
| | 3 | 00:07:af:ff:ef:80 | 192.168.1.221 | 255.255.255.0 | N-TRON Switch | GB2 GB1 | | |
| | 4 | 00:07:af:ff:e4:c0 | 192.168.1.241 | 255.255.255.0 | N-TRON Switch | GB2 GB1 | | |
| | 5 | 00:07:af:ff:d5:e0 | 192.168.1.229 | 255.255.255.0 | N-TRON Switch | GB2 GB1 | | |
| | 6 | 00:07:af:ff:d7:00 | 192.168.1.228 | 255.255.255.0 | N-TRON Switch | GB2 GB1 | | |
| | 7 | 00:07:af:ff:e6:c0 | 192.168.1.223 | 255.255.255.0 | N-TRON Switch | GB2 GB1 | | |
| | 8 | 00:07:af:ff:d5:20 | 192.168.1.231 | 255.255.255.0 | N-TRON Switch | GB1 GB2 | | |
| | 9 | 00:07:af:ff:e5:e0 | 192.168.1.238 | 255.255.255.0 | N-TRON Switch | GB1 | | |
| | 10 | 00:07:af:ff:e3:c0 00:07:af:ff:d5:40 | 192.168.1.239 192.168.1.230 | 255.255.255.0 255.255.255.0 | N-TRON Switch N-TRON Switch | GB1 GB2 | | |
| | 12 | 00:07:af:ff:e3:e0 | 192.168.1.215 | 255.255.255.0 | N-TRON Switch | GB1 GB2 GB1 | | |

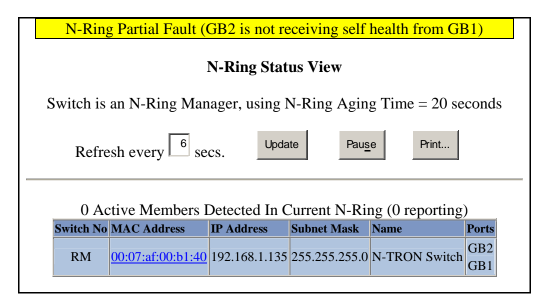
6/28/2007 page 64 of 145

Below is an example of N-Ring Status from an N-Ring Manager with a faulted N-Ring. The red fields on the N-Ring Map show problems. Ports that are red indicate that the port is not linked. MAC addresses that are red indicate that there is no communication to that switch. The red "Ring Broken" line shows where the N-Ring is broken.

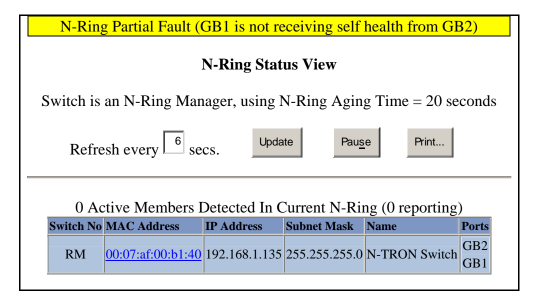


6/28/2007 page 65 of 145

In rare cases an N-Ring can have a "Partial Fault". An example of this is to have a break in just one fiber in a duplex channel fiber pair. The screenshot below shows N-Ring Manager Status when a 'Higher' N-Ring Port (GB2 or FX2) is not receiving self health frames all the way around the N-Ring, though the other (low GB1/FX1) N-Ring port is:



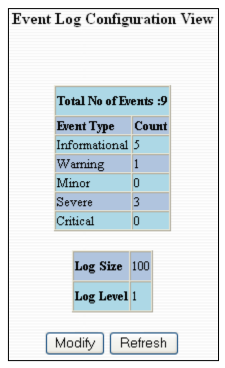
The screenshot below shows N-Ring Manager Status when a 'Lower' N-Ring Port (GB1 or FX1) is not receiving self health frames all the way around the N-Ring, though the other (high GB2/FX2) N-Ring port is:



6/28/2007 page 66 of 145

Event Log – Log Statistics

The Log Statistics tab under the EventLog category will show a list of how many times a type of event took place. On the bottom of the page it also lists the maximum log size which can be modified. There are 5 types of events that the 7014 will categorize messages in. If the log level is set to 1, the 7014 will log all 5 types of events. If the log level is set to 5 it will only record the Critical types (the 5th level).



Following the Modify button on the previous example, the administrator can modify these two variables to adjust for how large he or she wants the log file to be and the log level.

| Event Log Configuration |
|--|
| Event Log Size : 100 Event Log Level : 1 |
| Update Cancel |

6/28/2007 page 67 of 145

Event Log – Show Events

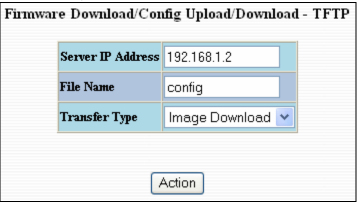
The Show Events tab under the Event Log category will show a list of events that have occurred in the order in which they occurred. There is a time stamp for each event and they are categorized by the severity of the event.

| | Events View | | | | | | | |
|-----|---------------------------------|---------------|---------------|------------------------------------|-------------------|--|--|--|
| | | | | | | | | |
| | | | | | | | | |
| S.N | Code No | Source Name | Severity | Event Description | Time Stamp | | | |
| 1 | 98 | Network/Ports | Informational | Port10 Link Up | 00:00:00:00:26:05 | | | |
| 2 | 99 | Network/Ports | Severe | Port10 Link Down | 00:00:00:00:26:01 | | | |
| 3 | 27 | Bridging | Warning | Entry does not exists in the AET | 00:00:00:00:18:35 | | | |
| 4 | 98 | Network/Ports | Informational | Port10 Link Up | 00:00:00:00:00:04 | | | |
| 5 | 116 | Image Loader | Severe | Error connecting to control socket | 00:00:00:00:53:09 | | | |
| 6 | 98 | Network/Ports | Informational | Port10 Link Up | 00:00:00:00:12:00 | | | |
| 7 | 99 | Network/Ports | Severe | Port12 Link Down | 00:00:00:00:11:57 | | | |
| 8 | 98 | Network/Ports | Informational | Port12 Link Up | 00:00:00:00:00:05 | | | |
| 9 | 98 | Network/Ports | Informational | Port12 Link Up | 00:00:00:00:00:05 | | | |
| | | | | | | | | |
| | Total Number of Events Logged:9 | | | | | | | |
| | <u>~</u> | | | | | | | |
| | Clear Events Refresh | | | | | | | |
| | - 10.00 E 10.100 F 10.100 F | | | | | | | |

6/28/2007 page 68 of 145

Firmware/Config - TFTP

The TFTP tab under the Firmware/Config category gives the administrator the ability to upload or download a config file for a 7014 Series switch. This gives administrators the ability to backup their configurations to a server offsite in case they need to reload their custom configurations at a later time. Administrators are also given the ability to flash the switch in the field allowing them to update the firmware in the field without losing their current configurations and without having to send the unit back in to N-Tron for updates in the future. It is important not to cycle power on the switch or interrupt the data connection between the TFTP server and the switch while you are flashing or uploading or downloading a config file. The switch will not stop working if this does occur, but the administrator will have to retransfer the file.



| Firmware/Config through TFTP Status |
|---|
| Downloading the image through TFTPPlease wait |
| The Image has been downloaded successfully |
| |
| Click to restart for changes to take effect. |
| Restart |

6/28/2007 page 69 of 145

Firmware/Config - FTP

The FTP tab under the Firmware/Config category gives the administrator the ability to upload or download a config file for a 7014 Series switch. This gives administrators the ability to backup their configurations to a server offsite in case they need to reload their custom configurations at a later time. Administrators are also given the ability to flash the switch in the field allowing them to update the firmware in the field without losing their current configurations and without having to send the unit back in to N-Tron for updates in the future. It is important not to cycle power on the switch or interrupt the data connection between the FTP server and the switch while you are flashing or uploading or downloading a config file. The switch will not stop working if this does occur, but the administrator will have to retransfer the file.

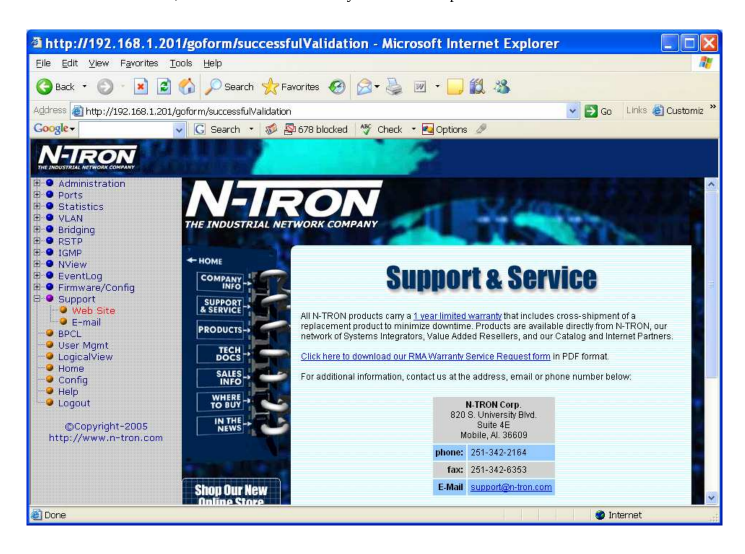
| Firmware Download/Config Upload/Download - FTP | | | | | |
|--|---------------|------------------|---|--|--|
| | User Name | anonymous | | | |
| | Password | | | | |
| | Server IP | 192.168.1.2 | | | |
| | File Name | config | | | |
| | Mode | Binary 💌 | | | |
| | Transfer Type | lmage Download 🔊 | • | | |
| | | | | | |
| Action | | | | | |

| Firmware/Config through FTP Status | | |
|--|--|--|
| | | |
| Downloading the image through FTPPlease wait | | |
| The Image has been downloaded successfully | | |

6/28/2007 page 70 of 145

Support – Web Site and E-mail

If at any point in time you get confused or would like additional support directly from N-Tron, you may visit N-Tron's web site, or e-mail N-Tron directory with the links provided for more information.



6/28/2007 page 71 of 145

BPCL – Broadcast Packet Count Limit Configuration

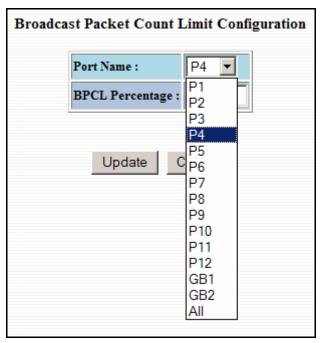
The BPCL link will display all the ports that are installed in the 7014 Series unit and will list the BPCL Percentage for each port. BPCL defaults to 80%. A modify button is provided to change these fields.

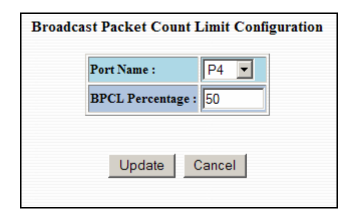
| Broadcast Packe | et Count : | Limit Co | nfiguration View |
|-----------------|------------|----------|------------------|
| | Port Name | BPCL [%] | |
| | P1 | 80 | |
| | P2 | 80 | |
| | P3 | 80 | |
| | P4 | 80 | |
| | P5 | 80 | |
| | P6 | 80 | |
| | P7 | 80 | |
| | P8 | 80 | |
| | P9 | 80 | |
| | P10 | 80 | |
| | FX1 | 80 | |
| | FX2 | 80 | |
| | GB1 | 80 | |
| | GB2 | 80 | |
| | | | |
| | Modify | Refresh | |

6/28/2007 page 72 of 145

BPCL – **Broadcast Packet Count Limit Configuration (Continued)**

Following the Modify button on the previous example, the administrator can modify the BPCL Percentage for each port.





6/28/2007 page 73 of 145

User Mgmt – Adding Users

The User Management link will display a list of all the users who have access to the management features of the switch and their access permissions.



Following the Add button on the previous example, the administrator can add another user and assign the user a username, a password, and the user's permissions (user/administrator).

| Add New User | |
|-------------------|--------|
| User Name | user |
| Password | ••••• |
| Access Permission | User 💌 |
| Add Cancel | |

A page should display after the administrator clicks the Add button stating that the user was successfully added.

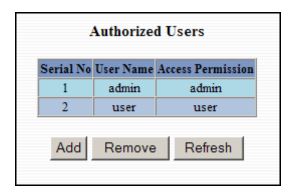


NOTE: There are a maximum number of 5 users per switch. User permissions have the right to view switch configurations and to view current port settings, but cannot make any changes to these settings. Admin permissions have the right to change and view any switch configuration and to change and view any current port settings.

6/28/2007 page 74 of 145

User Mgmt – Removing Users

In order to remove a user, simply click on the Remove button at the bottom of the page.



Following the Remove button on the last page, the administrator can remove a user by entering in the user's name and clicking the Remove button.

| Remove an Existing User | |
|-------------------------|--------|
| User Name | user |
| | |
| Cance | Remove |

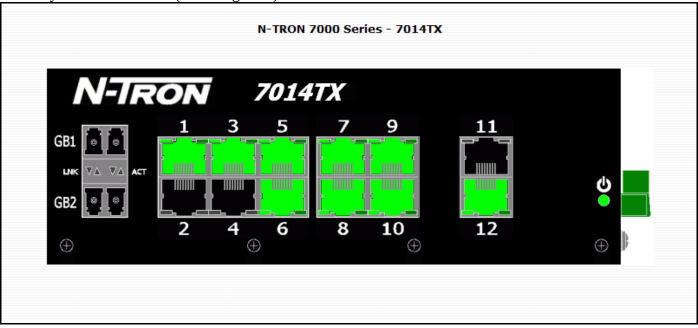
A page should follow stating that the user was successfully removed from the list.



6/28/2007 page 75 of 145

LogicalView

The 7014 Web Management offers a logical view of the switch. Here a user or administrator can see a graphical depiction of the 7014 switch. Ports that are linked will turn green, while ports that are not linked will show up as black. The example below shows ports 1,3,5,6,7,8,9,10, and 12 linked. The other ports are currently in the down state (not being used).



6/28/2007 page 76 of 145

Configuration – Save or Reset

The Configuration section of the web management gives an administrator the ability to save a running configuration into the NVRAM. This step is needed in order for the switch to remember any changes after a power cycle.

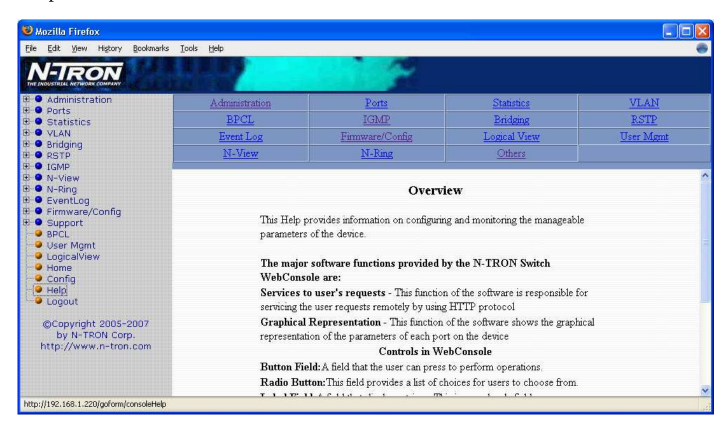
The Reset Configuration button will reload N-Tron's factory default configuration settings. Doing so will re-configure the 9000 Series switch to factory defaults.

In many cases it is desirable to restore factory defaults but retain the IP, Slot Configuration, Subnet Mask, and Gateway Address settings. A choice is provided to this end.

| Configuration Save or Reset | |
|---|--|
| Save Configuration Click this button to save the current configuration. | |
| Reset Configuration Click this button to restore all factory defaults. | |
| Reset (Keep IP & Slots) Click this button to restore factory defaults except for Slots configuration, and IP, Subnet and Gateway addresses. | |

6/28/2007 page 77 of 145

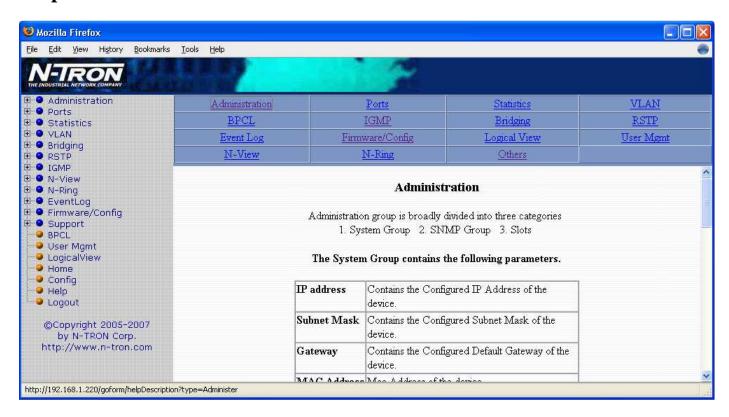
Help – Overview



When the Help link is clicked on, you will see the Overview page that will have some basic definitions and more specific choices at the top of the screen. Although this page is not as detailed as the manual is, it gives you a basic feel for different features the 7014 offers.

6/28/2007 page 78 of 145

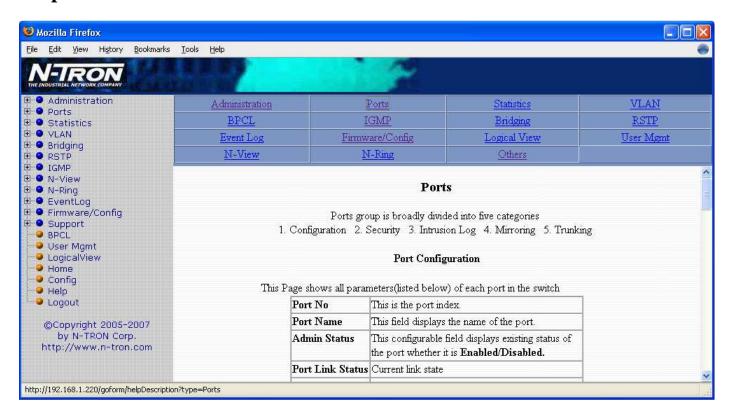
Help – Administration



Selecting the Administration link on the help page, the administrator or user can see some information regarding the configuration options in the Administration category on the left side of the web management.

6/28/2007 page 79 of 145

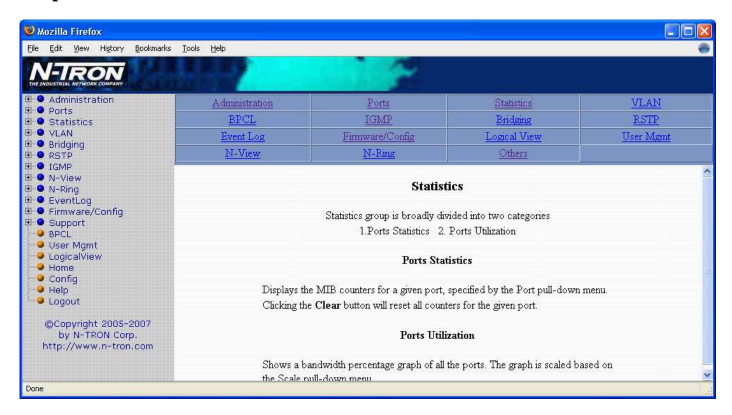
Help - Ports



Following the Ports link on the help page, the administrator or user can see some information regarding the configuration options in the Ports category on the left side of the web management.

6/28/2007 page 80 of 145

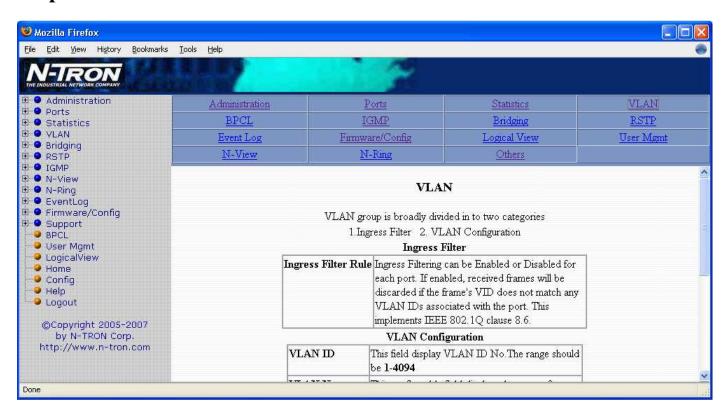
Help – Statistics



Following the Statistics link on the help page, the administrator or user can see some information regarding the configuration options in the Statistics category on the left side of the web management.

6/28/2007 page 81 of 145

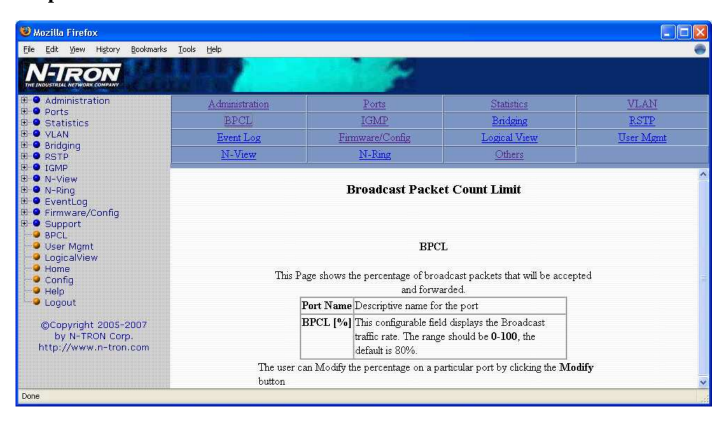
Help - VLAN



Using the VLAN link on the help page, the administrator or user can see some information regarding the configuration options in the VLAN category on the left side of the web management.

6/28/2007 page 82 of 145

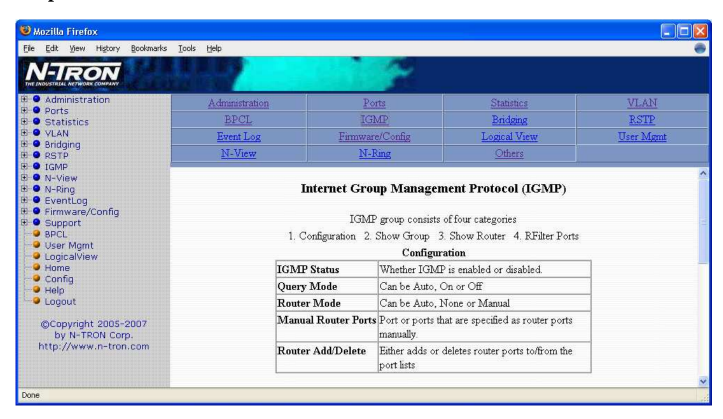
Help - BPCL



Using the BPCL the link on the help page, the administrator or user can see some information regarding the configuration options in the BPCL category on the left side of the web management.

6/28/2007 page 83 of 145

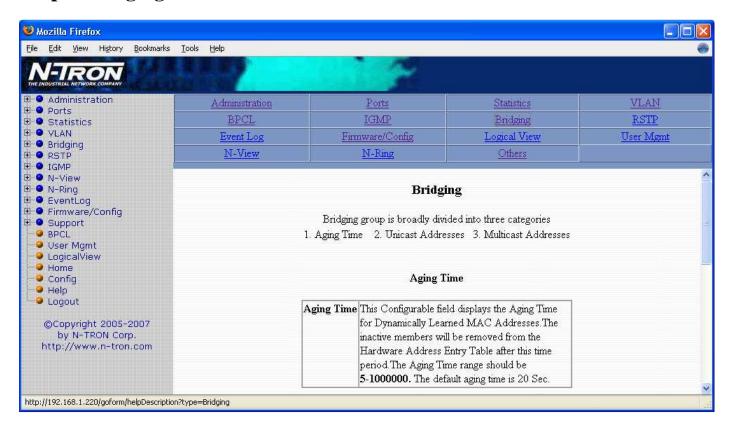
Help - IGMP



Following the IGMP link on the help page, the administrator or user can see some information regarding the configuration options in the IGMP category on the left side of the web management.

6/28/2007 page 84 of 145

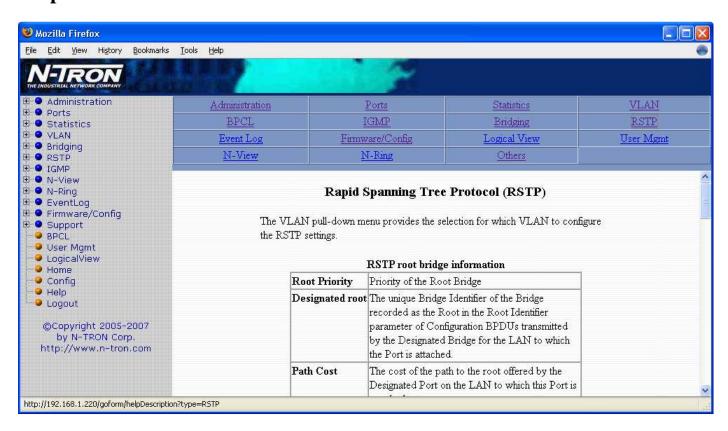
Help - Bridging



Using the Bridging link on the help page, the administrator or user can see some information regarding the configuration options in the Bridging category on the left side of the web management.

6/28/2007 page 85 of 145

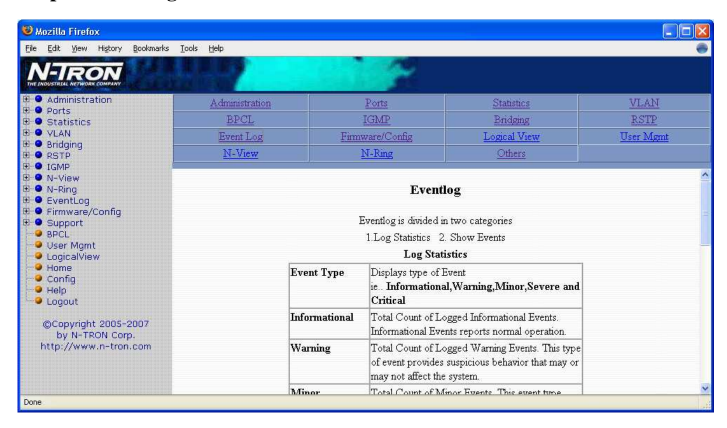
Help - RSTP



Using the RSTP link on the help page, the administrator or user can see some information regarding the configuration options in the RSTP category on the left side of the web management.

6/28/2007 page 86 of 145

Help - Event Log



Using the Event Log link on the help page, the administrator or user can see some information regarding the configuration options in the Event Log category on the left side of the web management.

6/28/2007 page 87 of 145

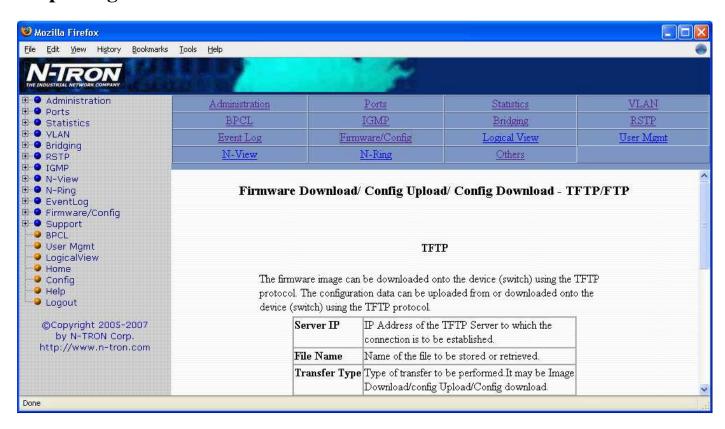
Help - Firmware/Config



Using the Firmware/Config link on the help page, the administrator or user can see some information regarding the configuration options in the Firmware/Config category on the left side of the web management.

6/28/2007 page 88 of 145

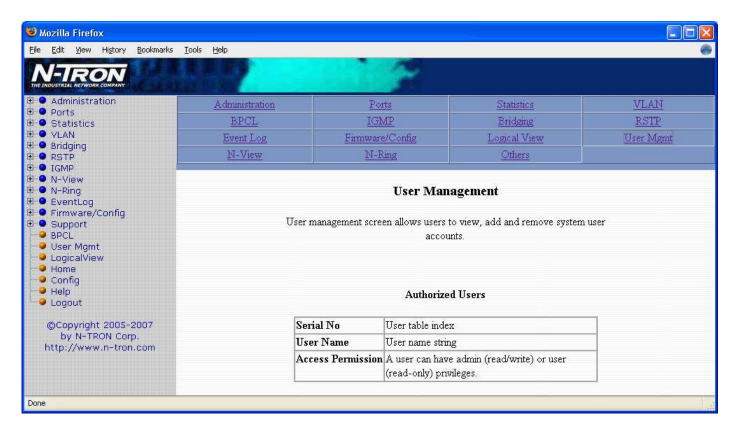
Help - Logical View



Using the Logical View link on the help page, the administrator or user can see some information regarding the configuration options in the Logical View category on the left side of the web management.

6/28/2007 page 89 of 145

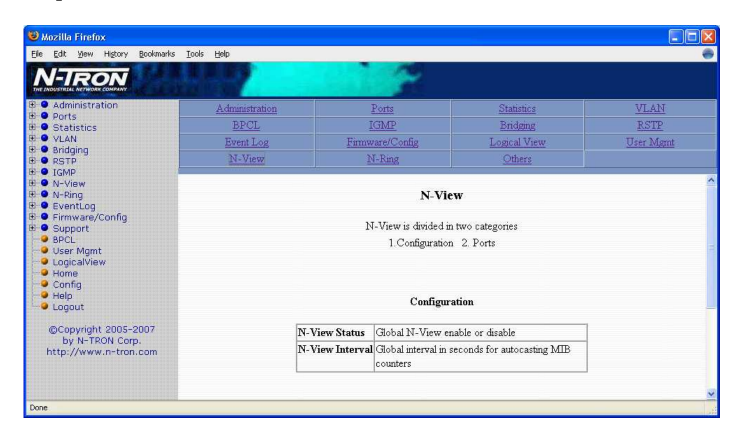
Help - User Mgmt



Using the User Mgmt link on the help page, the administrator or user can see some information regarding the configuration options in the User Mgmt category on the left side of the web management.

6/28/2007 page 90 of 145

Help - N-View



Using the N-View link on the help page, the administrator or user can see some information regarding the configuration options in the N-View category on the left side of the web management.

6/28/2007 page 91 of 145

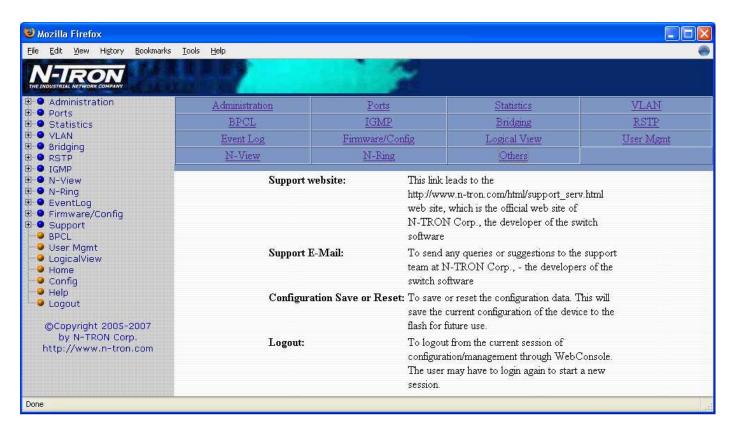
Help - N-Ring



Using the N-Ring link on the help page, the administrator or user can see some information regarding the configuration options in the N-Ring category on the left side of the web management.

6/28/2007 page 92 of 145

Help-Others



Following the "Others" link on the help page, the administrator or user can see some information regarding other links or categories on the left hand side of the web manager, as above.

6/28/2007 page 93 of 145

CLI Commands

Clear

| Command Name | clear |
|--------------|---|
| Description | Clears the screen. The cleared screen shows only the command-line |
| | prompt and the cursor. |
| Syntax | clear |
| Parameters | None |
| Examples | N-TRON/Admin#[1]> clear |
| 1 | The entire screen will be cleared |
| | |
| | |
| | |
| | N-TRON/Admin#[2]> |
| NOTES | |

"?" (HELP)

| Command Name | "?" |
|--------------|---|
| Description | Without <keywords>, this command will list all the available</keywords> |
| | commands. This is the same as the default behavior of the help |
| | command. |
| | If <keywords> is specified and if they match a specific command, the</keywords> |
| | usage of the command will be displayed; otherwise, if <keywords></keywords> |
| | matches the prefix of a command(s), the name of the command(s) will |
| | be listed. |
| | If ? is preceded by another ?, the usage and description of this command |
| | will be displayed. |
| Syntax | ? |
| | <matched keywords=""> ?</matched> |
| Douglastons | <pre><command/> ?</pre> |
| Parameters | matched keywords Prefixes of the command. |
| | Command |
| | Name of the any command supported by CLI |
| Examples | N-TRON/Admin#[1]> ? |
| 1 | The above command displays all the available commands. |
| | N-TRON/Admin#[2]> abcd ? Unknown command supplied as parameter. |
| | |
| | N-TRON/Admin#[3]> clear ? Usage: clear |
| | N-TRON/Admin#[4]> system ? System/ |
| | N-TRON/Admin#[5]> ? ? |
| | This displays the usage of "?" as shown below [<keywords>] ?</keywords> |
| NOTES | |

6/28/2007 page 94 of 145

Top

| Command Name | top |
|--------------|---|
| Description | Changes the context to the topmost (global) level. If already at the topmost |
| | context, the command is simply ignored |
| Syntax | top |
| Parameters | None |
| Examples | <pre>N-TRON/Admin#[1]system> show N-TRON/Admin#[2]system/show> top N-TRON/Admin#[3]> top</pre> |
| | N-TRON/Admin#[4]> |
| NOTES | |

Up

| Command Name | up |
|--------------|--|
| Description | Changes the context to the next higher level. If already at the topmost |
| | context, the command is simply ignored |
| Syntax | up |
| Parameters | None |
| Examples | <pre>N-TRON/Admin#[1]> system show N-TRON/Admin#[2]system/show> up N-TRON/Admin#[3]system> up N-TRON/Admin#[4]> up N-TRON/Admin#[5]></pre> |
| NOTES | |

Logout

| Logout | |
|--------------|--|
| Command Name | logout |
| Description | Logs out the user from a CLI session. In case of a remote session, the |
| | session will be terminated after the user is logged out. |
| Syntax | logout |
| Parameters | None |
| Examples | N-TRON/Admin#[1] logout Hit <enter> to login: local</enter> |
| NOTES | |

History

| History | |
|--------------|---|
| Command Name | history |
| Description | Lists all the commands in the history list for the current session, identifying |
| | each command with a reference number. |
| Syntax | history |
| Parameters | -reverse |
| | reverse the order of display to be the most recent entry first. |
| | -maxsize |
| | set the maximum no. of entries that will be maintained in the list to |
| | the given value. |
| | -clear |
| | remove all entries in the command history list. |
| Examples | |
| | N-TRON/Admin#[1]> history |
| | The above command displays previously entered commands. |
| NOTES | |

6/28/2007 page 95 of 145

| up. | |
|--------------|---|
| Command Name | ! |
| Description | Repeats the command in the history list identified by <command-< td=""></command-<> |
| | reference>. |
| | !! – repeats the last command executed. |
| | ! <n> - repeats the command in the history list associated</n> |
| | with reference number <n>.</n> |
| | ! <str> – repeats the most recent command that begins with the string <str>.</str></str> |
| | Any non-whitespace characters that follow are appended to the |
| | referenced command prior to its execution. |
| Syntax | ! <n></n> |
| | ! <str></str> |
| Parameters | N |
| | It is the reference number of the command from history list |
| | that has to be repeated. |
| | Str |
| | The most recent command from the history list that begins with |
| | keyword str. |
| Examples | N-TRON/Admin#[1]> !! Referenced command is not in the history list. |
| | N-TRON/Admin#[2]> !1 Referenced command is not in the history list. |
| | N-TRON/Admin#[3]> !s Referenced command is not in the history list. |
| | N-TRON/Admin#[4]> whoami admin with privilege of Administrator |
| | here comes the usage of "!" command N-TRON/Admin#[5]> !w whoami |
| | admin with privilege of Administrator |
| | N-TRON/Admin#[6]> !2 The above command will execute the second command, which is available in history list. |
| | N-TRON/Admin#[7]> !system The above command will execute the latest command in the history list that starts with system. |
| NOTES | |
| | |

6/28/2007 page 96 of 145

"\$"

| Command Name | \$ |
|--------------|--|
| Description | This command copies the command identified by reference number |
| | <command no=""/> from the history list into the next command line |
| | allowing the user to edit the command for corrections or changes. |
| Syntax | \$ <n></n> |
| Parameters | n |
| | The reference number of the command in the history list |
| | that has to be edited. |
| Examples | |
| | N-TRON/Admin#[1]> whoaim |
| | As shown above the command whoaim was entered instead of whoami. |
| | To edit the already entered command do as follows. |
| | N-TRON/Admin#[2]> \$1 |
| | N-TRON/Admin#[2]> whoaim |
| | Now we can edit the command at the command prompt. |
| NOTES | After entering '\$1' at the prompt, it displays the previously entered |
| | command. |

Whoami

| Command Name | whoami |
|--------------|---|
| Description | This command displays the current operating mode of the user. |
| Syntax | whoami |
| Parameters | None |
| Examples | <pre>eg.1 N-TRON/Admin#[5]>whoami admin with privilege of Administrator eg.2 N-TRON/User#[5]> whoami user with privilege of User</pre> |
| NOTES | |

Ping

| Command Name | ping |
|--------------|--|
| Description | To issue the ping request to a specified host. |
| Syntax | <pre>ping <hostip-address> [count]</hostip-address></pre> |
| Parameters | hostip-address IP Address of the host to give the ping request. count Count the number of times to give the ping request (range 5-50). |
| Example | ping 10.1.6.15 ping 10.1.6.15 10 |
| Notes | |

6/28/2007 page 97 of 145

System Configuration Commands

Set Mode IP config

| Command Name | system set modeipconfig |
|--------------|--|
| Description | To set the IP address mode of the system |
| Syntax | <pre>system set modeipconfig <manual dhcp bootp></manual dhcp bootp></pre> |
| Parameters | manual |
| | Uses a static IP address scheme (default mode) |
| | dhcp |
| | Pulls an IP address from a DHCP server on the LAN |
| | bootp |
| | Pulls an IP address from a Bootp server on boot up |
| Example | N-TRON/Admin#[1]> system set modeipconfig dhcp |
| NOTES | Bootp is an older version of DHCP, DHCP is recommended for a |
| TOTES | dynamic address scheme. |

Set IP/Subnet/Gateway Addresses of the system

| bee it /bubice/ dute way futuresses of the system | |
|---|---|
| Command Name | system set ip |
| Description | To set the IP address of the system |
| Syntax | system set ip <ip-address> <subnet>[<gateway>]</gateway></subnet></ip-address> |
| Parameters | IP Address |
| | The IP address of the system in dotted decimal notation |
| | Subnet |
| | The subnet of the above specified IP Address |
| | Gateway |
| | The gateway address of the system. |
| Example | N-TRON/Admin#[1]> system set ip 10.1.1.158 255.0.0.0 |
| | N-TRON/Admin#[2]> system set ip 10.1.6.150 255.255.255.0 10.1.6.150 |
| | |
| NOTES | The IP address should be a valid IP address (excluding Class D & Class |
| | E type) |

Get IP Address of the system

| | 3 to == 1=0 0 = 0 = 0 = 0 = 0 = 0 = 0 = 0 = | |
|--------------|--|--|
| Command Name | system get ip | |
| Description | To display the IP/Subnet/Gateway addresses of the device | |
| Syntax | system get ip | |
| Parameters | None | |
| Example | N-TRON/Admin#[1]> system get ip | |
| NOTES | | |

Set System Name

| Command Name | system set sysname |
|--------------|--|
| Description | To set the system name |
| Syntax | system set sysname <name-of-the-system></name-of-the-system> |
| Parameters | Name-of-the-system |
| | The system name to be used |
| Example | N-TRON/Admin#[1]> system set sysname N-Tron |
| • | N-TRON/Admin#[2]> system set sysname "N-Tron Switch" |
| Notes | Please ensure to use "" for supplying arguments with spaces |

Get System Name

| Oct Bystem Name | |
|-----------------|--------------------------------------|
| Command Name | system get sysname |
| Description | To display the name of the system |
| Syntax | system get sysname |
| Parameters | None |
| Example | N-TRON/Admin#[1]> system get sysname |
| | System Name : N-TRON Switch |
| Notes | |

6/28/2007 page 98 of 145

Get Gateway Address of the System

| Command Name | system get gateway |
|--------------|--|
| Description | To display the gateway address of the system |
| Syntax | system get gateway |
| Parameters | None |
| Example | N-TRON/Admin#[4]> system get gateway |
| | System Gateway Address : 192.168.1.1 |
| Notes | |

Get Mac Address of the System

| Command Name | system get sysmac |
|--------------|--|
| Description | To display the mac address of the device |
| Syntax | system get sysmac |
| Parameters | None |
| Example | N-TRON/Admin#[1]> system get sysmac |
| | System MAC Address : 00:07:af:00:00 |
| Notes | |

Get Netmask of the System

| Command Name | system get netmask |
|--------------|---|
| Description | To display the netmask/subnet of the device |
| Syntax | system get netmask |
| Parameters | None |
| Example | N-TRON/Admin#[8]> system get netmask |
| | System Subnet : 255.255.255.0 |
| Notes | |

Get System Contact

| Command Name | system get syscontact |
|--------------|---|
| Description | To get the contact person name of the device. |
| Syntax | system get syscontact |
| Parameters | None |
| Example | N-TRON/Admin#[10]> system get syscontact |
| | System Contact : N-TRON Admin |
| Notes | |

Set System Contact

| Command Name | system set syscontact |
|--------------|---|
| Description | To set the contact details for the system |
| Syntax | <pre>system set syscontact <contact-for-the-system></contact-for-the-system></pre> |
| Parameters | Contact-for-the-system |
| | The details of the person to be contacted for this system in case of |
| | any queries or problems |
| Example | N-TRON/Admin#[1]> system set syscontact admin@N-Tron.com N-TRON/Admin#[2]> system set syscontact "Support Team" |
| Notes | Please ensure to use "" for supplying arguments with spaces |

Get System Location

| Command Name | system get syslocation |
|--------------|--|
| Description | To display the system location details. |
| Syntax | system get syslocation |
| Parameters | None |
| Example | N-Tron/Admin#[1]> system get syslocation |
| Notes | |

6/28/2007 page 99 of 145

Set System Location

| Command Name | system set syslocation | |
|--------------|--|--|
| Description | To set the location details of the system | |
| Syntax | system set syslocation <location-of-the-system></location-of-the-system> | |
| Parameters | Location-of-the-system | |
| | The details of where the system is located | |
| Example | N-TRON/Admin#[1]> system set syslocation "San Jose" N-TRON/Admin#[2]> system set syslocation Hyderabad | |
| Notes | Please ensure to use "" for supplying arguments with spaces | |

Get System Uptime

| Get bystem optime | | |
|-------------------|---|--|
| Command Name | system get sysuptime | |
| Description | To get the uptime of the device. | |
| Syntax | system get sysuptime | |
| Parameters | None | |
| Example | N-TRON/Admin#[1]> system get sysuptime | |
| | System Up Time : 9 days:17 hours:8 mins:40 secs | |
| Notes | | |

Get Number of Ports present in the System

| Set I talling of the problem in the System | |
|--|---|
| Command Name | system get portcount |
| Description | To get the number of ports present in the device. |
| Syntax | system get portcount |
| Parameters | None |
| Example | N-TRON/Admin#[1]> system get portcount |
| Notes | |

Set IP Address of the SNMP Manager

| Command Name | system set snmpmgmtip | |
|--------------|--|--|
| Description | To set the IP address of the SNMP manager | |
| Syntax | Usage: system set snmpmgmtip <station_num> <snmpmgmt_ip></snmpmgmt_ip></station_num> | |
| Parameters | Station Number | |
| | 1->5. | |
| | IP Address | |
| | The IP address of the SNMP manager in dotted decimal notation | |
| Example | N-TRON/Admin#[1]> system set snmpmgmtip 10.1.5.100 | |
| | N-TRON/Admin#[2]> system set snmpmgmtip 10.1.6.150 | |
| NOTES | The IP address should be a valid IP address (excluding Class D & Class | |
| | E type). To restore a Trap to "Value Not Configured", enter '0.0.0.0'. | |

Set SNMP Get Community name

| Set SNMP Get Community name | | |
|-----------------------------|--|--|
| Command Name | system set snmpgetcommunity | |
| Description | To set the community name for performing snmpget operation | |
| Syntax | system set snmpgetcommunity < Community-Name> | |
| Parameters | Community-Name | |
| | The name of the community to be used for performing snmpget | |
| | operation | |
| Example | N-TRON/Admin#[1]> system set snmpgetcommunity public | |
| | N-TRON/Admin#[1]> system set snmpgetcommunity "N-Tron Systems" | |
| Notes | Please ensure to use "" for supplying arguments with spaces | |

6/28/2007 page 100 of 145

Set SNMP Set Community name

| Command Name | system set snmpsetcommunity | |
|--------------|---|--|
| Description | To set the community name for performing snmpset operation | |
| Syntax | system set snmpsetcommunity < Community-Name> | |
| Parameters | Community-Name | |
| | The name of the community to be used for performing snmpset | |
| | operation | |
| Example | N-TRON/Admin#[1]> system set snmpsetcommunity private | |
| | N-TRON/Admin#[1]> system set snmpsetcommunity "N-Tron_Systems" | |
| Notes | Arguments cannot have spaces. You can use an underscore ('_') instead | |
| | of a space. | |

Set SNMP Trap Community name

| Command Name | system set snmptrapcommunity | |
|--------------|--|--|
| Description | To set the community name for raising snmp trap | |
| Syntax | system set snmptrapcommunity < Community-Name> | |
| Parameters | Community-Name | |
| | The name of the community to be used for raising snmp trap | |
| Example | N-TRON/Admin#[1]> system set snmptrapcommunity private | |
| | N-TRON/Admin#[1]> system set snmptrapcommunity "N-Tron_Systems" | |
| Notes | Arguments cannot have spaces. You can use an underscore ('_') instead of | |
| | a space. | |

Show all configuration parameters

| Show all configuration p | eters | |
|--------------------------|--|--|
| Command Name | system show config | |
| Description | Displays the software version, the mac address, and status of gigabit ports. | |
| Syntax | system show config | |
| Parameters | None | |
| Example | N-TRON/Admin#[32]system/show> config | |
| | System Configuration : Product Configuration : 7014FX2 Software Version : 1.1.8 MAC Address : 00:07:af:ff:e5:60 IP Configuration Mode : manual System IP Address : 192.168.1.244 Subnet Mask : 255.255.255.0 Gateway Address : 192.168.1.1 System Name : N-TRON Switch System Contact : N-TRON Admin System Location : Mobile, AL 36609 System Up Time : 0 days:0 hours:28 mins:43 secs Total Number of Ports : 14 Port # 1 - 12 : 10/100 Mbps Copper and/or 100 Mbps Fiber Port # 13 : Gigabit Transceiver Port # 14 : Gigabit Transceiver | |
| Notes | | |

6/28/2007 page 101 of 145

Show all configuration parameters related to SNMP manager

| Command Name | system show snmpinfo | system show snmpinfo | |
|--------------|---|---|--|
| Description | To show all the configuration parameter | ers related to snmp manager | |
| Syntax | system show snmpinfo | | |
| Parameters | None | | |
| Example | N-TRON/Admin#[33]system/show> s | N-TRON/Admin#[33]system/show> snmpinfo | |
| | System SNMP Configuration: IP Address - Trap Station#1 IP Address - Trap Station#2 IP Address - Trap Station#3 IP Address - Trap Station#4 IP Address - Trap Station#5 SNMP Get Community Name SNMP Set Community Name SNMP Trap Community Name | : 192.168.1.2 : Value Not Configured : Value Not Configured : Value Not Configured : Value Not Configured : public : private : public | |
| Notes | | | |

System Restart

| System Restart | | |
|----------------|---|--|
| Command Name | system restart | |
| Description | To restart (reboot) the device | |
| Syntax | system restart | |
| Parameters | None | |
| Example | N-TRON/Admin#[1]> system restart | |
| | Do you Want to Restart the System Now: [y/n]y Do you Want to Save the Configuration: [y/n]y | |
| Notes | | |

6/28/2007 page 102 of 145

User Management Commands

Show System Users

| Command Name | system show users | |
|--------------|---|--------------------|
| Description | Shows a list of users and their permissions on the system | |
| Syntax | system show users | |
| Parameters | None | |
| Example | N-TRON/Admin#[1]> system show users | |
| | Serial Username | Access Permissions |
| | | |
| | 1 admin | admin |
| | 2 ntron | user |
| NOTES | | _ |

Add a System User

| Add a System User | | |
|-------------------|---|--|
| Command Name | system add user | |
| Description | To add a user to the system | |
| Syntax | system add user <username> [access permission]</username> | |
| Parameters | Username | |
| | A string of at least 3 characters and no more then 15 characters | |
| | Access permission | |
| | "user" or "admin" permission rights | |
| | Password | |
| | Administrator will be prompted for a password of 3 to 15 | |
| | characters in length. | |
| Example | N-TRON/Admin#[1]> system add user ntron user | |
| | Enter User Password :**** | |
| NOTES | Users with User permissions can not make changes to the switch, but | |
| | can view configuration settings and port settings. Users with admin | |
| | permissions have the ability to change settings on the switch and can | |
| | add more users. There is a limit of 5 users per switch with any | |
| | combination of permissions. | |

Modify a User's Access Permissions

| Command Name | system modify useraccess |
|--------------|--|
| Description | To change a user's permissions |
| Syntax | system modify useraccess <username> <access permission=""></access></username> |
| Parameters | Username |
| | The user's username that is to be modified. |
| | Access permission |
| | "user" or "admin" permission rights |
| Example | N-TRON/Admin#[1]> system modify useraccess ntron admin |
| NOTES | User must have admin permissions to use this command |

Modify a User's Password

| Mounty a USEI ST assword | |
|--------------------------|--|
| Command Name | system modify userpassword |
| Description | To change a user's password |
| Syntax | system modify userpassword <username></username> |
| Parameters | Username |
| | The user's username that is to be modified |
| | Password |
| | The new password for the user |
| Example | N-TRON/Admin#[1]system/modify> userpassword ntron |
| • | Enter New Password :**** |
| | Confirm New Password :**** |
| | Password has been modified successfully |
| Notes | A user with user permissions can operate this command, but will be |
| | prompted for the old password before being prompted for the new |
| | password. |

6/28/2007 page 103 of 145

Remove a System User

| Command Name | system remove user |
|--------------|--|
| Description | To remove a user from the users list |
| Syntax | system remove user <username></username> |
| Parameters | username |
| | The user's username that is to be removed |
| Example | N-TRON/Admin#[1]> system remove user ntron Do you really want to delete the above user: [y/n]y User successfully deleted |
| Notes | Only users with admin permissions can operate this command. |

Image Loader Commands

Download Image through COM port

| Command Name | image download |
|--------------|--|
| Description | To download new firmware image through the serial port on the switch. |
| Syntax | image download |
| Parameters | None |
| Examples | N-TRON/Admin#[1]> image download |
| NOTES | Uses XModem protocol when transferring the file. N-Tron recommends that you use TFTP or FTP when updating the firmware. TFTP and FTP are both much faster. |

TFTP Commands

Set the TFTP configuration parameter

| Command Name | tftp set |
|--------------|--|
| Description | To set the TFTP configuration parameters TFTP Server IP Address and |
| | Remote File name. |
| Syntax | tftp set serverparam <ip-address> <remote-file-name></remote-file-name></ip-address> |
| Parameters | ip-address |
| | TFTP Server IP Address in dotted decimal notation for |
| | establishing the connection to transfer the file. |
| | remote-file-name |
| | Name of the remote file (including complete path) to be retrieved |
| | from the TFTP Server. |
| Examples | <pre>eg.I N-TRON/Admin#[1]> tftp set serverparam 10.1.1.151 flash</pre> |
| | <pre>eg.2 N-TRON/Admin#[1]> tftp set serverparam 10.1.1.151 /usr/local/tftp/flash</pre> |
| NOTES | Please ensure that TFTP ServerIP is a valid IP Address by pinging it. |

Show TFTP configuration parameters

| Show 11 11 configuration parameters | |
|-------------------------------------|---|
| Command Name | tftp show |
| Description | To display the present values of all the TFTP related configuration |
| | parameters. |
| Syntax | tftp show |
| Parameters | None |
| Examples | N-TRON/Admin#[1]> tftp show |
| NOTES | Displays the Server IP Address and Filename. |

6/28/2007 page 104 of 145

Download file from TFTP server

| Command Name | tftp action get |
|--------------|--|
| Description | To download a specified file from the TFTP server. |
| Syntax | tftp action get |
| Parameters | None |
| Examples | N-TRON/Admin#[1]> tftp action get |
| NOTES | Check whether the server is up or not |
| | Check that the connection is established. |
| | Check if the file exists or not. |
| | Check the number of bytes downloaded |

FTP Commands

Set Username

| Command Name | ftp set username |
|--------------|--|
| Description | To set the user name which will be used to log into the FTP server |
| Syntax | ftp set username < Username> |
| Parameters | Username |
| | The user name for logging on to the FTP server |
| Example | eg.1 |
| | N-TRON/Admin#[1]> ftp set username ntron |
| | eg.2 |
| | N-TRON/Admin#[1]> ftp set username admin |
| Notes | The user name should be a valid one; else logging into FTP server will |
| | fail. |

Set Password

| Command Name | ftp set password |
|--------------|--|
| Description | To set the password for the above user name |
| Syntax | ftp set password |
| Parameters | Password |
| | Password for the above user required to log into the FTP server |
| Example | N-TRON/Admin#[1]> ftp set password Enter the password : ***** |
| Notes | The password should be a valid one for the user; else logging into the FTP server will fail. |

Set IP Address of FTP server

| Command Name | ftp set serverip |
|--------------|--|
| Description | To set the IP address of the FTP server to be used for establishing the |
| | FTP connection for transfer of files/data |
| Syntax | ftp set serverip <server-ip-address></server-ip-address> |
| Parameters | Server-IP-address |
| | The IP address of the FTP server in decimal dotted notation for |
| | establishing a FTP connection |
| Example | eg.1 |
| | N-TRON/Admin#[1]> ftp set serverip 10.1.1.100 |
| | eg.2 |
| | N-TRON/Admin#[1]> ftp set serverip 15.1.1.150 |
| Notes | The IP address of the FTP server should be a valid IP address (excluding |
| | Class D & Class E types). The IP address should also be a valid FTP |
| | server IP in order to ensure successful connection establishment. |

6/28/2007 page 105 of 145

Set Name of the Remote File

| Command Name | ftp set remotefile |
|--------------|---|
| Description | To set the name of the remote file which has to be retrieved from the |
| | FTP server |
| Syntax | ftp set remotefile <remote-file-name></remote-file-name> |
| Parameters | Remote-file-name |
| | Name of the file to retrieved from the FTP server including the |
| | complete path |
| Example | eg.1 |
| | N-TRON/Admin#[1]> ftp set remotefile Flash |
| | eg.2 |
| | N-TRON/Admin#[1]> ftp set remotefile /usr/local/ftp/flash |
| Notes | The file name (including the complete path) should be a valid name else |
| | retrieval of the file would fail. |

Display FTP related configuration parameters

| Command Name | ftp show |
|--------------|---|
| Description | To display the present value of all the FTP related configuration |
| | parameters |
| Syntax | ftp show |
| Parameters | None |
| Example | N-TRON/Admin#[1]> ftp show |
| Notes | |

Perform the configuration file transfer action

| Command Name | ftp <get put> config</get put> | |
|--------------|--|--|
| Description | To perform the desired File Transfer action (either get or put). Get | |
| | retrieves a remote file from the FTP server and put stores a local file at | |
| | the FTP server | |
| Syntax | ftp get config | |
| | ftp put config | |
| Parameters | Action-command | |
| | The desired File transfer action (either get or put) | |
| Example | eg.1 | |
| | N-TRON/Admin#[1]> ftp get config | |
| | eg.2 | |
| | N-TRON/Admin#[1]> ftp put config | |
| Notes | The action name should be either get or put | |

Perform the image file transfer action

| Command Name | ftp get image |
|--------------|--|
| Description | To perform the desired File Transfer action. Get retrieves a remote file |
| | from the FTP server |
| Syntax | ftp get image |
| Parameters | None |
| Example | N-TRON/Admin#[1]> ftp get image |
| Notes | Can only get an image from a server |

6/28/2007 page 106 of 145

Port Manager Commands

Get the link state of a given port

| Command Name | port get linkstate | |
|--------------|---|--|
| Description | This command is used to get the present link state of a given port. | |
| | Whenever there is an active connection, link state (operational state) is | |
| | up; else link state is down. | |
| Syntax | port get linkstate <port-no></port-no> | |
| Parameters | port-no | |
| | Port number. (1 ~ 14). | |
| Examples | N-TRON/Admin#[1]> port get linkstate 3 | |
| • | Link state of [3] port is: [down] | |
| | N-TRON/Admin#[2]> port get linkstate 1 | |
| | Link state of [1] port is: [up] | |
| NOTES | Check whether <i>port-no</i> is in the valid range. $(1 \sim 14)$ | |

Get admin status of the port

| Command Name | port get adminstatus |
|--------------|--|
| Description | This command is used to the get present adminstatus of a given port. Adminstatus is used to enable or disable the port operations even though there are active connections. |
| Syntax | port get adminstatus <port-no></port-no> |
| Parameters | port-no |
| | Port number. (1 ~ 14). |
| Examples | N-TRON/Admin#[1]> port get adminstatus 4 Admin state of [4] port is: [enable] N-TRON/Admin#[2]> port get adminstatus 9 |
| | Admin state of [9] port is: [disable] |
| NOTES | Check whether <i>port-no</i> is in the valid range. (1 ~ 14) |

Set admin status of a port

| Command Name | port set adminstatus |
|--------------|---|
| Description | This command is used to set the adminstatus of a given port to enable or |
| | disable. If the adminstatus is disabled, the port cannot process the received |
| | packets. |
| Syntax | port set adminstatus <port-no><enable disable="" =""></enable></port-no> |
| Parameters | 1. port-no |
| | Port number. (1 ~ 14). |
| | 2. adminstatus |
| | adminstatus is either enable or disable. |
| Examples | N-TRON/Admin#[1]> port set adminstatus 4 enable |
| | N-TRON/Admin#[2]> port set adminstatus 8 disable |
| | |
| NOTES | Check whether <i>port-no</i> is in the valid range. $(1 \sim 14)$ |

6/28/2007 page 107 of 145

Show port statistics

| Command Name | port show stats | | |
|--------------|---|--|--|
| Description | This command is used to ge | et the port statistics of a given port for all | |
| | available counters. | | |
| Syntax | port show stats <port-no></port-no> | | |
| Parameters | port-no | port-no | |
| | Port number. (1 ~ 14). | | |
| Examples | N-TRON/Admin#[1]> port show stats 5 | | |
| | COUNTER TYPE | PE :[] | |
| | COUNTER NAME | COUNTER VALUE | |
| | byteFrames | 28072 | |
| | 64 byte Frames | 272 | |
| | 64-127 byte Frames 128-255 byte Frames | 24 43 | |
| | 256-511 byte Frames | 43 | |
| | 512-1023 byte Frames | 0 | |
| | 1024-1518 byte Frames | 0 | |
| | 1519-1522 byte Frames | 0 | |
| | ••• ••• ••• | | |
| NOTES | Check whether <i>port-no</i> is in th | e valid range. (1 ~ 14) | |

Get total number of good frames received

| Command Name | port get totalgoodframes |
|--------------|--|
| Description | Gets the total number of good frames received on the switch. |
| Syntax | port get totalgoodframes |
| Parameters | None |
| Examples | <pre>eg.1 N-TRON/Admin#[1]> port get totalgoodframes Total no of good frames: [12456] eg.2 N-TRON/Admin#[1]> port get totalgoodframes Total no of good frames: [56732]</pre> |
| NOTES | |

Get port speed

| Command Name | port get speed |
|--------------|--|
| Description | Gets the port speed in megabits. |
| Syntax | port get speed <port-no></port-no> |
| Parameters | port-no |
| | Port number. (1 ~ 14). |
| Examples | N-TRON/Admin#[1]> port get speed 4 port speed of port no [4] is : [10] N-TRON/Admin#[2]> port get speed 5 port speed of port no [5] is : [100] |
| NOTES | Check whether <i>port-no</i> is in the valid range. (1 ~ 14) |

6/28/2007 page 108 of 145

Set Port Speed

| oct i ort opecu | |
|-----------------|--|
| Command Name | port set speed |
| Description | Sets the port speed of a given port. |
| Syntax | <pre>port set speed <port-no><speed></speed></port-no></pre> |
| Parameters | port-no |
| | Port number. (1 ~ 12) |
| | speed |
| | Speed of the port. Speed must either 10, 100, 1000 megabits per sec. |
| Examples | N-TRON/Admin#[1]> port set speed 5 10 |
| | N-TRON/Admin#[2]> port set speed 9 100 |
| NOTES | If the auto negotiation mode is enabled, port speed cannot be set. First |
| | disable the auto negotiation mode, and then set the port speed. |

Get the port duplex mode

| ott int port dapien mode | |
|--------------------------|---|
| Command Name | port get duplexmode |
| Description | Gets the port Duplex mode (FULL_DUPLEX / HALF_DUPLEX) for a |
| - | given port number. |
| Syntax | port get duplexmode <port-no></port-no> |
| Parameters | port-no |
| | Port number. (1 ~ 14) |
| Examples | N-TRON/Admin#[1]> port get duplexmode 4 |
| 1 | Duplex mode of [4] port is: [half] |
| | N-TRON/Admin#[2]> port get duplexmode 23 |
| | Duplex mode of [23] port is: [full] |
| NOTES | Check whether <i>port-no</i> is in the valid range. $(1 \sim 14)$ |

Set the port duplex mode

| Command Name | port set duplexmode |
|--------------|--|
| Description | Sets the port duplex mode (HALF_DUPLEX / FULL_DUPLEX) for a |
| | given port number. |
| Syntax | port set duplexmode <port-no> <full half="" =""></full></port-no> |
| Parameters | port-no |
| | Port number. (1~12) |
| | full half |
| | Duplex mode of the port. Duplex mode must be either |
| | FULL_DUPLEX or HALF_DUPLEX. |
| Examples | N-TRON/Admin#[1]> port set duplexmode 4 full |
| | N-TRON/Admin#[2]> port set duplexmode 4 half |
| NOTES | Check whether <i>port-no</i> is in the valid range. (1 ~ 12) |

Set the Lockstate of a given port

| Set the Lockstate of a given por | |
|----------------------------------|---|
| Command Name | port set lockstate |
| Description | Sets the lock state of a given port to either enable or disable. If the port lock |
| | is enabled, the switch can process the data packets only from locked MAC |
| | addresses. Other data packets will not be processed. |
| Syntax | <pre>port set lockstate <port-no> <enable disable="" =""></enable></port-no></pre> |
| Parameters | port-no |
| | port number (1 ~ 14) |
| | enable disable |
| | Lock enable or disable |
| Examples | N-TRON/Admin#[1]> port set lockstate 5 disable |
| • | N-TRON/Admin#[2]> port set lockstate 8 enable |
| NOTES | Once the port is locked, all the MACs that are learned on that port are |
| | treated as static MACs. This means the switch can process the packets |
| | from those MACs only. It will discard all packets from other MACs. |
| | Because the MAC is set for that port, it will only be addressable via that |
| | port. |

6/28/2007 page 109 of 145

Get Lock State

| Command Name | port get lockstate |
|--------------|---|
| Description | Gets the lock state for a given port. |
| Syntax | port get lockstate <port-no></port-no> |
| Parameters | port-no |
| | port number (1 ~ 14). |
| Examples | N-TRON/Admin#[1]> port get lockstate 6 LockState : [enable] N-TRON/Admin#[2]> port get lockstate 14 LockState : [disable] |
| NOTES | Check whether <i>port-no</i> is in the valid range. (1 ~ 14) |

Get Auto-negotiation State

| Get Huto negotiation state | |
|----------------------------|---|
| Command Name | port get autonego |
| Description | Gets the auto negotiation mode for a given port. |
| Syntax | port get autonego <port-no></port-no> |
| Parameters | port-no |
| | Port number $(1 \sim 14)$. |
| Examples | N-TRON/Admin#[1]> port get autonego 6 Auto negotiation mode is : [enabled] N-TRON/Admin#[2]> port get autonego 12 Auto negotiation mode is : [disabled] |
| NOTES | Check whether <i>port-no</i> is in the valid range. (1 ~ 14) |

Set Auto-negotiation State

| Command Name | port set autonego |
|--------------|--|
| Description | Sets the auto negotiation mode of a given port to either enable or disable. If the port auto negotiation mode is enabled, the switch can automatically adjusts it speed and duplex mode to the incoming speed and duplex mode. |
| Syntax | port set autonego <port-no> <enable disable="" =""></enable></port-no> |
| Parameters | port-no port number (1 ~ 12) enable disable Auto negotiation enable or disable |
| Examples | N-TRON/Admin#[1]> port set autonego 6 enable Auto negotiation mode of port[6] is : [enabled] N-TRON/Admin#[2]> port set autonego 7 disable Auto negotiation mode of port[7] is : [disabled] |
| NOTES | Check whether <i>port-no</i> is in the valid range. $(1 \sim 12)$ |

Set Priority State

| Set Priority State | |
|--------------------|--|
| Command Name | port set prioritystate |
| Description | Enables or Disables the Priority State on a per port basis. |
| Syntax | port set prioritystate < enable disable> <port-no></port-no> |
| Parameters | port-no |
| | port number (1 ~ 14) |
| | enable disable |
| | Priority State enable or disable |
| Examples | N-TRON/Admin#[1]> port set prioritystate enable 6 |
| NOTES | Check whether <i>port-no</i> is in the valid range. (1 ~ 14) |

6/28/2007 page 110 of 145

Set Flow Control

| Command Name | port set flowcontrol |
|--------------|--|
| Description | Enable or Disable flow control (typically refers to 100Base). When |
| | enabled a pause frame will be sent to help control the flow. |
| Syntax | port set flowcontrol <pre><pre>cenable disable></pre></pre> |
| Parameters | port-no |
| | port number (1 ~ 12) |
| | enable disable |
| | Flow Control enable or disable |
| Examples | N-TRON/Admin#[1]> port set flowcontrol 6 enable |
| NOTES | Check whether <i>port-no</i> is in the valid range. $(1 \sim 12)$ |

Set Name

| Command Name | port set name |
|--------------|--|
| Description | Changes the name of the port. This change will only be visible in the CLI. |
| Syntax | port set name <port-no><name></name></port-no> |
| Parameters | port-no |
| | port number (1 ~ 14) |
| | name |
| | A string that describes the port |
| Examples | N-TRON/Admin#[1]> port set name 6 waterplant |
| NOTES | This will be reset if you change a slot configuration. |

Set PVID

| Command Name | port set pvid |
|--------------|---|
| Description | Set a port's VLAN-ID. |
| Syntax | <pre>port set pvid <port-no><pvid-number></pvid-number></port-no></pre> |
| Parameters | port-no |
| | port number (1 ~ 14) |
| | pvid-number |
| | The VLAN-ID number of the VLAN that this port will be a member of |
| Examples | N-TRON/Admin#[1]> port set pvid 6 2 |
| NOTES | A port can be a member to several VLANs, but can only have one PVID |

Set Backpressure

| Command Name | port set backpressure |
|--------------|---|
| Description | Enables or disables backpressure on a given port. This is normally used on |
| | 10Base setups and is a controlled by the hardware. |
| Syntax | port set backpressure <port-no> <enable disable="" =""></enable></port-no> |
| Parameters | port-no |
| | port number (1 ~ 12) |
| | enable disable |
| | Backpressure enable or disable |
| Examples | N-TRON/Admin#[1]> port set backpressure 6 enable |
| NOTES | Check whether <i>port-no</i> is in the valid range. (1 ~ 12) |

Set Intruderstate

| get intruderstate | |
|-------------------|--|
| Command Name | port set intruderstate |
| Description | Enables or Disables the intruder log. |
| Syntax | port set intruderstate < enable disable> |
| Parameters | enable disable |
| | Enable or disable the intruder log |
| Examples | N-TRON/Admin#[1]> port set intruderstate enable |
| NOTES | This must be enabled for the intruder log to log anything. |

6/28/2007 page 111 of 145

Set Priority Level

| Command Name | port set prioritylevel |
|--------------|--|
| Description | Sets the priority level of a given port. |
| Syntax | port set prioritylevel <pre><pre><pre>port-no><level></level></pre></pre></pre> |
| Parameters | port-no port number (1 ~ 14) level priority level (0 ~ 7) |
| Examples | N-TRON/Admin#[1]> port set prioritylevel 6 7 |
| NOTES | Priority State should be enabled to use this feature. |

Show Configuration

| Dirow Comiguration | |
|--------------------|---|
| Command Name | port show config |
| Description | Displays basic configuration settings on given ports. |
| Syntax | port show config <pre>config <pre>config <pre>config</pre></pre></pre> |
| Parameters | port-no all |
| | port number $(1 \sim 14)$, you may enter all to see all the ports at once. |
| Examples | N-TRON/Admin#[1]> port show config all |
| NOTES | Check whether <i>port-no</i> is in the valid range. $(1 \sim 14)$ |

Show Intruders

| Command Name | port show intruder |
|--------------|--|
| Description | Displays a list of MAC addresses that were not allowed on the network. |
| Syntax | port show intruder |
| Parameters | None |
| Examples | N-TRON/Admin#[1]> port show intruder |
| NOTES | Intruder log must be enabled before this will log anything. |

Show Link Utilization

| Command Name | port show linkutilization |
|--------------|---|
| Description | Shows the utilization statistics for all the ports including %bandwidth, %in, |
| | %out, RX bytes, and TX bytes for each port. |
| Syntax | port show linkutilization |
| Parameters | None |
| Examples | N-TRON/Admin#[1]> port show linkutilization |
| NOTES | %Bandwidth is the %in or %out value that is higher, not the average value. |

Get Flow Control

| Command Name | port get flowcontrol |
|--------------|---|
| Description | Displays the current flow control settings on a given port. |
| Syntax | port get flowcontrol <pre><pre><pre>port-no></pre></pre></pre> |
| Parameters | port-no |
| | port number (1 ~ 14) |
| Examples | N-TRON/Admin#[1]> port get flowcontrol 6 |
| NOTES | Check whether <i>port-no</i> is in the valid range. (1 ~ 14) |

Get Name

| Command Name | port get name | |
|--------------|---|---|
| Description | Displays the name of a given port. | |
| Syntax | port get name <port-no></port-no> | |
| Parameters | port-no | |
| | port number (1 ~ 14) | |
| Examples | N-TRON/Admin#[1]> port get name 6 | · |
| NOTES | Check whether <i>port-no</i> is in the valid range. $(1 \sim 14)$ | |

6/28/2007 page 112 of 145

Get State Of Priority

| Command Name | port get stateofpriority |
|--------------|---|
| Description | Displays the priority state of a given port number. |
| Syntax | port get stateofpriority <pre><pre>cport-no></pre></pre> |
| Parameters | port-no |
| | port number (1 ~ 14) |
| Examples | N-TRON/Admin#[1]> port get stateofpriority 6 |
| • | Priority State of Port[6] is : [disabled] |
| NOTES | Check whether <i>port-no</i> is in the valid range. $(1 \sim 14)$ |

Get Intruder State

| GCC IIICI GGCI DUGC | | |
|---------------------|--|--|
| Command Name | port get intruderstate | |
| Description | Displays whether the intruder log is enabled or disabled. | |
| Syntax | port get intruderstate | |
| Parameters | None | |
| Examples | N-TRON/Admin#[1]> port get intruderstate Intruder Log : Disabled | |
| NOTES | | |

Get Priority Level

| Command Name | port get prioritylevel |
|--------------|---|
| Description | Displays the priority level on a given port. |
| Syntax | port get prioritylevel <port-no></port-no> |
| Parameters | port-no |
| | port number (1 ~ 14) |
| Examples | N-TRON/Admin#[1]> port get prioritylevel 6 |
| | Priority Level of Port[6] is : [1] |
| NOTES | Check whether <i>port-no</i> is in the valid range. $(1 \sim 14)$ |

Get STP Status

| Command Name | port get STP Status |
|--------------|---|
| Description | Displays the Spanning Tree Protocol Status on a given port. |
| Syntax | port get stpstatus <port-no></port-no> |
| Parameters | port-no |
| | port number (1 ~ 14) |
| Examples | N-TRON/Admin#[1]> port get stpstatus 6 Stp state of [6] port is : [Forward] |
| NOTES | STP states include: Listening, Learning, Blocking, & Forwarding |

Get Back Pressure

| Command Name | port get backpressure |
|--------------|--|
| Description | Displays the backpressure information on a given port number (enabled or |
| | disabled). |
| Syntax | port get backpressure <port-no></port-no> |
| Parameters | port-no |
| | port number (1 ~ 14) |
| Examples | N-TRON/Admin#[1]> port get backpressure 6 |
| • | Back Pressure is DISABLED |
| NOTES | Check whether <i>port-no</i> is in the valid range. (1 ~ 14) |

Get PVID

| GCCT VIE | |
|--------------|--|
| Command Name | port get pvid |
| Description | Displays a given port's VLAN-ID. |
| Syntax | port get pvid <port-no></port-no> |
| Parameters | port-no |
| | port number (1 ~ 14) |
| Examples | N-TRON/Admin#[1]> port get pvid 6 |
| • | PVID of port 6 is 4. |
| NOTES | Check whether <i>port-no</i> is in the valid range. (1 ~ 14) |

6/28/2007 page 113 of 145

Clear Counters

| Command Name | port clear counters |
|--------------|---|
| Description | Clears all the numbers in the counters for a given port. These are counters |
| | for RX bytes and TX bytes and so on. |
| Syntax | port clear counters <port-no></port-no> |
| Parameters | port-no |
| | port number (1 ~ 14) |
| Examples | N-TRON/Admin#[1]> port clear counters 6 |
| 1 | Counters of Port[6] are : [cleared] |
| NOTES | This will clear all data in the port specific counters. This data cannot be |
| | recovered after this step. |

Clear Intruder Log

| Command Name | port clear intruderlog |
|--------------|---|
| Description | This command will clear all intruders out of the intruder log. |
| Syntax | port clear intruderlog |
| Parameters | None |
| Examples | N-TRON/Admin#[1]> port clear intruderlog |
| NOTES | This will clear all data from the intruder log. This data can not be recovered after this step. |

Trunk related commands

Enable or disableTrunking

| Command Name | trunk set <enable disable="" =""></enable> |
|--------------|---|
| Description | To enable or disable the trunk that is already created. |
| Syntax | trunk set enable |
| | trunk set disable |
| Parameters | Enable disable |
| Examples | N-TRON/Admin#[1]> trunk set enable Trunking is activated. N-TRON/Admin#[1]> trunk set disable Trunking is deactivated. |
| NOTES | RSTP must be disabled in order to use Trunking. All trunk ports must be at the same speed and duplex mode. It is best to hard code speed and duplex mode for each trunking link, at both ends. Do not use Trunking on a switch that is directly in an active N-Ring. |

Modify Trunk

| Mounty Trunk | |
|--------------|--|
| Command Name | trunk modify |
| Description | To add new required ports to the trunk in order to withstand high traffic. |
| Syntax | trunk modify <port-list> [-name <trunk-name>]</trunk-name></port-list> |
| Parameters | port-list |
| | Port numbers to be in the trunk. |
| | trunk-name |
| | Name given to a trunk |
| Examples | N-TRON/Admin#[6]trunk> modify 1,2 -name trunk1 |
| NOTES | A maximum of 4 ports can be in a trunk. All trunk ports must be at the |
| | same speed and duplex mode. If a port is not linked, there could be |
| | difficulty matching similar speed and duplex mode. It is best to hard code |
| | speed and duplex mode for each trunking link, at both ends. |

6/28/2007 page 114 of 145

Create Trunk

| Command Name | trunk create |
|--------------|--|
| Description | To create a trunk. A trunk is used to get more bandwidth to withstand high |
| | traffic. |
| Syntax | trunk create <port-list> [-name <trunk-name>]</trunk-name></port-list> |
| Parameters | port-list port-list |
| | Port numbers to be added to the trunk. |
| | trunk-name |
| | Name given to a trunk |
| Examples | N-TRON/Admin#[1]> trunk create 4-7 -name trunk1 |
| NOTES | RSTP must be disabled in order to use Trunking. Only 1 trunk can be |
| | created per switch. A maximum of 4 ports can be in a trunk. All trunk |
| | ports must be at the same speed and duplex mode. If a port is not linked, |
| | there could be difficulty matching similar speed and duplex mode. It is best |
| | to hard code speed and duplex mode for each trunking link, at both ends. |

Delete Trunk

| Command Name | trunk delete |
|--------------|--|
| Description | To delete the trunk. |
| Syntax | trunk delete |
| Parameters | |
| Examples | N-TRON/Admin#[1]> trunk delete Trunk has been deleted. |
| NOTES | |

Show Trunk Information

| Command Name | trunk show |
|--------------|--|
| Description | To show all the trunks information. |
| Syntax | trunk show |
| Parameters | None |
| Examples | N-TRON/Admin#[1]> trunk show |
| | TRUNK NAME TRUNK PORTS TRUNK STATE |
| | trunk1 3-5 DISABLE |
| NOTES | |

6/28/2007 page 115 of 145

Mirroring related commands

Set Mirror config

| Command Name | mirror set config |
|--------------|---|
| Description | To the mirroring feature of the switch, for specified ports. |
| Syntax | mirror set config <dest-port> <src-ports></src-ports></dest-port> |
| Parameters | dest-port |
| | Destination port is the snooper port onto which the selected |
| | source ports traffic is to be mirrored. |
| | The gigabit ports cannot be destination ports. |
| | src-ports |
| | List of ports to be monitored. |
| Examples | N-TRON/Admin#[1]> mirror set config 1 2-5 |
| NOTES | A mirroring port is a dedicated port that is configured to receive the copies |
| | of Ethernet frames that are being transmitted out and also being received in |
| | from any other port that is being monitored. |

Enable or Disable Port Mirroring

| Enable of Disable Port Will of the | |
|------------------------------------|--|
| Command Name | mirror set <enable disable="" =""></enable> |
| Description | Enables or disables network monitoring or port mirroring. It treats source |
| - | port as the Ethernet port and the destination port as a monitoring port. |
| Syntax | mirror set enable |
| Parameters | None |
| Examples | N-TRON/Admin#[1]> mirror set enable mirror enabled |
| | N-TRON/Admin#[1]> mirror set disable mirror disabled |
| NOTES | |

Show Mirror config

| Command Name | mirror show |
|--------------|---|
| Description | To show all the mirror information. |
| Syntax | mirror show |
| Parameters | None |
| Examples | N-TRON/Admin#[1]> mirror show |
| | DEST PORT SOURCE PORTS MIRROR STATE |
| | 5 |
| NOTES | |

6/28/2007 page 116 of 145

VLAN Related Commands

Add VLAN Entry

| Command Name | vlan add |
|--------------|---|
| Description | To create a Port based Virtual LAN |
| Syntax | vlan add <vlan id=""> <mgmt port=""></mgmt></vlan> |
| | <at <port="" [-untagged="" least="" mask="" of:="" one="">] or [-tagged <port mask="">]></port></at> |
| | [-name <vlan name="">]</vlan> |
| | [-admit <tagged-only all="">] [-mirror <port-no>]</port-no></tagged-only> |
| Parameters | vlan-id |
| | Unique vlan id (2 ~ 4094). |
| | mgmt port |
| | Either 1 or 0. '1' sets this vlan as a management vlan. |
| | vlan name |
| | Unique vlan name, which can be used to identify the |
| | group. The name may include characters and numbers, |
| | but should start with an alphabetic. Maximum number of |
| | characters must not exceed 25. |
| | -untagged port mask |
| | List of ports that are to be included under this VLAN. Commas |
| | can be used to separate individual ports (2,5,9) and the range can |
| | be specified using a hyphen (10-15). The port numbers cannot |
| | exceed the maximum number of ports on the board. |
| | -tagged port mask |
| | Tagged port mask values can be specified in the same way as that of |
| | an untagged port mask. |
| | -admit |
| | Allow tagged-only or all (untagged and tagged) packets. |
| | port-no |
| | Optional parameter. Port number that data should be mirrored to. |
| Examples | N-TRON/Admin#[1]> vlan add 2 1 -untagged 1-12 -name vlan2 - admit all |
| | N-TRON/Admin#[2]> vlan add 3 1 -tagged 13-24 -name "vlan 3" - |
| | admit tagged-only |
| NOTES | Ensure that the ports included in the tagged port list do not exist in the untagged |
| | ports-list field. Changing anything on a VLAN will turn on RSTP on all VLANS as |
| | a precautionary measure. |

Show List of Configured VLANs

| Command Name | vlan show config |
|--------------|---|
| Description | Displays the list of configured VLANS |
| Syntax | vlan show config |
| Parameters | None |
| Examples | N-TRON/Admin#[1]> vlan show config |
| NOTES | It displays the information of the default vlan if no vlan is configured. |

Display Information of a particular VLAN

| Display Information of a particular VLAN | |
|--|--|
| Command Name | vlan get info |
| Description | Displays the details of a particular VLAN. |
| Syntax | vlan get info <vlan-id></vlan-id> |
| Parameters | vlan-id |
| | Vlan id of the existing vlan whose individual |
| | configuration is required. |
| Examples | N-TRON/Admin#[1]> vlan get info 2 vlan ID : 2 vlan Name : "vlan 2" port list : 1-4,11 tagged port mask: 10-15 management port : NO |
| NOTES | |

6/28/2007 page 117 of 145

Modify an existing VLAN

| Command Name | vlan modify |
|--------------|--|
| Description | Modifies an existing VLAN. |
| Syntax | vlan modify <vlan id=""> <mgmt port=""></mgmt></vlan> |
| | <at <port="" [-untagged="" least="" mask="" of:="" one="">] or [-tagged <port mask="">]></port></at> |
| | [-name <vlan name="">] [-admit <tagged-only all>] [-mirror <port-no>]</port-no></tagged-only all></vlan> |
| Parameters | vlan-id |
| | unique vlan id (2 ~ 4094). |
| | mgmt port |
| | Management Port, yes or no (1 or 0). |
| | -untagged port mask |
| | List of ports that are to be included under this VLAN. |
| | Commas can be used to separate individual ports (2,5,9) |
| | and the range can be specified using a hyphen (10-15). |
| | The port numbers cannot exceed the maximum number |
| | of port on the board. |
| | -tagged port mask |
| | Tagged port list values can be specified in the same way as that of |
| | -untagged port mask. |
| | vlan name |
| | unique clan name, which can be used to identify. |
| | admit |
| | tagged-only or all. Type of packets can enter the port. |
| | port-no |
| | Optional parameter. Port number that data should be mirrored to. |
| Examples | N-TRON/Admin#[1]> vlan modify 2 1 -tagged 11-12 -name "newvlan2" |
| | N-TRON/Admin#[2]> vlan modify 3 1-untagged 1-10 -name "vlan 3" -admit all |
| NOTES | Changing anything on a VLAN will turn on RSTP on all VLANS as a |
| | precautionary measure. |

Delete VLAN

| DCICCE VEAT | |
|--------------|--|
| Command Name | vlan delete |
| Description | Removes an existing VLAN from the list of configured VLANs. |
| Syntax | vlan delete < <i>vlan-id</i> > |
| Parameters | vlan-id |
| | Vlan id of the existing vlan which has to be deleted |
| Examples | N-TRON/Admin#[1]> vlan delete 2 |
| NOTES | Please ensure that a port based vlan with the given vlan id exists. Changing |
| | anything on a VLAN will turn on RSTP on all VLANS as a precautionary |
| | measure. |

6/28/2007 page 118 of 145

Set VLAN as management VLAN

| Command Name | vlan set mgmtvlan |
|--------------|---|
| Description | Enable or disable a Vlan as a management vlan. User can connect and |
| | monitor the device activity of this VLAN. |
| Syntax | vlan set mgmtvlan <vlan-id> <enable disable></enable disable></vlan-id> |
| Parameters | vlan-id |
| | Vlan id of the vlan |
| | enable disable |
| | Enable or Disable management of the specified vlan. |
| Examples | N-TRON/Admin#[47]vlan/set> vlan set mgmtvlan 1 enable |
| NOTES | Please ensure that the vlan with that vlan id already exists. Changing |
| | anything on a VLAN will turn on RSTP on all VLANS as a precautionary |
| | measure. |

Set VLAN to defaults

| Command Name | vlan set default |
|--------------|--|
| Description | Removes all the configured vlans and add all the ports under the Default |
| | vlan. |
| Syntax | vlan set default |
| Parameters | None |
| Examples | N-TRON/Admin#[1]> vlan set default |
| NOTES | Changing anything on a VLAN will turn on RSTP on all VLANS as a |
| | precautionary measure. |

Set VLAN Ingress Filter

| DOC TENTITY INGTODO I INCO | |
|----------------------------|--|
| Command Name | vlan set ingressfilter |
| Description | Enables or Disables an inbound filter on specified ports that will throw out |
| | any packet with the wrong VID in the VLAN tag on the packet. |
| Syntax | vlan set ingressfilter <enable disable> <port-list all></port-list all></enable disable> |
| Parameters | enable disable |
| | Enable or Disable the filter on the a specified port. |
| | port-list all |
| | Enter a specific port number list or specify all ports |
| Examples | N-TRON/Admin#[1]> vlan set ingressfilter enable 1-6 |
| * | N-TRON/Admin#[2]> vlan set ingressfilter enable all |
| NOTES | The ingressfilter will automatically be turned on for tagged ports. |

Get VLAN Ingress Filter

| Command Name | vlan get ingressfilter |
|--------------|--|
| Description | Gets inbound filter info on specified ports. |
| Syntax | vlan get ingressfilter <all port-list></all port-list> |
| Parameters | all port-list |
| | Enter a specific port number list or specify all ports |
| Examples | N-TRON/Admin#[1]> vlan get ingressfilter 1-6 |
| NOTES | |

Get VLAN info

| 000 (22121 (2220 | |
|--------------------|---|
| Command Name | vlan get info |
| Description | Displays the current state of the configured vlans. |
| Syntax | vlan get info <vlanid></vlanid> |
| Parameters | vlanid |
| | Enter a specific Vlan ID |
| Examples | N-TRON/Admin#[1]> vlan get info 1 |
| NOTES | |

6/28/2007 page 119 of 145

Eventlog Related Commands

Get Eventlog count

| Command Name | eventlog get count |
|--------------|--|
| Description | To display the logged events count |
| Syntax | eventlog get count |
| Parameters | None |
| Examples | N-TRON/Admin#[1]> eventlog get count No. of events logged : 14 |
| NOTES | |

Get Eventlog level

| Command Name | eventlog get loglevel |
|--------------|--|
| Description | To display the present log level |
| Syntax | eventlog get loglevel |
| Parameters | None |
| Examples | N-TRON/Admin#[1]> eventlog get loglevel Present log Level: 1 |
| NOTES | There are 5 levels or categories that events are classified as. Level 1 will log all 5 types into the event log. Level 5 will log on the highest level "Critical" in the event log. The log levels in order from least severe to most critical are: Informational, Warning, Minor, Severe, & Critical. |

Get Eventlog size

| Command Name | eventlog get logsize |
|--------------|---|
| Description | To display the present log size |
| Syntax | eventlog get logsize |
| Parameters | None |
| Examples | N-TRON/Admin#[1]> eventlog get logsize Present Log Size: 100 |
| NOTES | |

Set Eventlog level

| Command Name | eventlog set loglevel |
|--------------|--|
| Description | To set the log-level to a specified value for filter out the raised events. |
| Syntax | eventlog set loglevel < level> |
| Parameters | level |
| | The log level. The value is ranging from 1-5 |
| Examples | N-TRON/Admin#[1]> eventlog set loglevel 3 N-TRON/Admin#[2]> eventlog set loglevel 1 N-TRON/Admin#[3]> eventlog set loglevel 2 |
| NOTES | There are 5 levels or categories that events are classified as. Level 1 will log all 5 types into the event log. Level 5 will log on the highest level "Critical" in the event log. The log levels in order from least severe to most critical are: Informational, Warning, Minor, Severe, & Critical. |

Set Eventlog size

| Set Eventing Size | |
|-------------------|---|
| Command Name | eventlog set logsize |
| Description | To set the maximum number of events to be stored in the list. |
| Syntax | eventlog set logsize <size></size> |
| Parameters | size |
| | The log size. Maximum number of events that can be stored. |
| Examples | N-TRON/Admin#[1]> eventlog set logsize 100 N-TRON/Admin#[2]> eventlog set logsize 20 |
| | N-IRON/Admini#[2]> eventing set nogsize 20 |
| NOTES | |

6/28/2007 page 120 of 145

Show Eventlog events

| Command Name | eventlog show events |
|--------------|--|
| Description | To display the logged events |
| Syntax | eventlog show events |
| Parameters | None |
| Examples | N-TRON/Admin#[1]> eventlog show events |
| NOTES | |

6/28/2007 page 121 of 145

Bridging Related Commands

Add Multicast MAC Address

| Command Name | bridge add multicastmac |
|--------------|--|
| Description | Adds a multicast mac address which is associated with a vlan. |
| Syntax | bridge add multicastmac <mac-address> <port-list></port-list></mac-address> |
| Parameters | mac-address |
| | Multicast group address to be added to the bridge |
| | port-list |
| | Port numbers to which the multicast group is associated |
| Examples | N-TRON/Admin#[1]>bridge add multicastmac 01:00:5e:03:01:18 4 |
| NOTES | If there are multiple ports on different VLANs, the 7014 will apply the static broadcast address to the lowest VLAN-ID that is associated with one |
| | of the ports assigned to the static multicast address. So if the lowest |
| | VLAN-ID contains all the ports assigned to the static multicast address (an |
| | umbrella VLAN), it will function for all those ports with no problems. This |
| | can be achieved with overlapping VLANs. |

Delete Multicast MAC Address

| Command Name | bridge delete multicastmac |
|--------------|--|
| Description | Removes an existing multicast mac address. |
| Syntax | bridge delete multicastmac <mac-address></mac-address> |
| Parameters | mac-address |
| | Multicast group address to be removed to the bridge |
| Examples | N-TRON/Admin#[1]> bridge delete multicastmac 01:00:5e:03:01:18 |
| NOTES | |

Add a Unicast MAC Address

| Command Name | bridge add unicastmac |
|--------------|--|
| Description | Adds a unicast mac address. |
| Syntax | bridge add unicastmac <mac address=""> <port number=""></port></mac> |
| | [-mirror <disable enable>]</disable enable> |
| Parameters | mac-address |
| | Unique unicast mac address. |
| | port number |
| | port number on which this mac is learned. The port number must range |
| | between 1 and maximum port numbers in switch. |
| Examples | N-TRON/Admin#[1]> bridge add unicastmac 00-a0-ae-60-3a-70 3 |
| | N-TRON/Admin#[2]> bridge add unicastmac 00-10-a1-33-49-b5 6 |
| NOTES | <u>-</u> |

Delete Unicast MAC Address

| Command Name | bridge delete unicastmac |
|--------------|--|
| Description | Delete an existing unicast mac address. |
| Syntax | bridge delete unicastmac <mac-address></mac-address> |
| Parameters | mac-address |
| | Unique unicast mac address. |
| Examples | N-TRON/Admin#[1]> bridge delete unicastmac 00-a0-ae-60-3a-70 |
| NOTES | |

6/28/2007 page 122 of 145

Display List of Configured Static MAC Addresses

| Command Name | bridge show staticmac |
|--------------|---|
| Description | To view the list of configure static mac addresses |
| Syntax | bridge show staticmac <all multicast unicast></all multicast unicast> |
| Parameters | <all multicast unicast></all multicast unicast> |
| | which set of static mac addresses to show |
| Examples | N-TRON/Admin#[1]> bridge show staticmac all |
| | N-TRON/Admin#[2]> bridge show staticmac multicast |
| | N-TRON/Admin#[3]> bridge show staticmac unicast |
| NOTES | |

Set Aging Time

| See 1151115 111110 | |
|--------------------|---|
| Command Name | bridge set agingtime |
| Description | Sets the aging time for dynamically learned MAC addresses of the chipset. |
| Syntax | bridge set agingtime < aging-time> |
| Parameters | aging-time |
| | aging time to be set for stp. |
| | Minimum aging time can be 5 seconds. |
| | Default aging time is 300 seconds. |
| | Maximum aging time is 1000000 seconds. |
| Examples | N-TRON/Admin#[1]> bridge set agingtime 20 |
| NOTES | |

Display Current Aging Time

| Command Name | bridge show agingtime |
|--------------|---|
| Description | Displays the current aging time. |
| Syntax | bridge show agingtime |
| Parameters | None |
| Examples | N-TRON/Admin#[1]> bridge show agingtime |
| NOTES | |

Display Mac Address by port

| Command Name | bridge show macbyport |
|--------------|--|
| Description | Displays all the MAC addresses associated with a port. |
| Syntax | bridge show macbyport <pre>portno all></pre> |
| Parameters | port-number The port number must range between 1 and the maximum number of ports on the switch. all Display MAC addresses for all ports |
| Examples | N-TRON/Admin#[1]> bridge show macbyport 6 |
| NOTES | |

Display port by Mac Address

| Command Name | bridge show portbymac |
|--------------|---|
| Description | Display the port number to which the mac is associated. |
| Syntax | bridge show portbymac <mac-address></mac-address> |
| Parameters | mac-address |
| | Unique unicast mac address. |
| Examples | N-TRON/Admin#[1]> bridge show portbymac 00-a0-ae-60-3a-70 |
| NOTES | |

Display Mac count

| Command Name | bridge show maccount |
|--------------|---|
| Description | Displays the total count of the static mac addresses. |
| Syntax | bridge show maccount |
| Parameters | None |
| Examples | N-TRON/Admin#[1]> bridge show maccount |

6/28/2007 page 123 of 145

| NOTES | | |
|-------|--|--|

6/28/2007 page 124 of 145

IGMP Related Commands

Enable IGMP

| Command Name | igmp set enable | |
|--------------|---|---|
| Description | The igmp status is made to enable. | |
| Syntax | igmp set enable | |
| Parameters | None | |
| Examples | N-TRON/Admin#[1]> igmp set enable igmp status is Enabled N-TRON/Admin#[2]> igmp show config Igmp Query Mode Router Mode Router Ports (Manual) | : Enabled : auto : auto : auto |
| NOTES | The status can be viewed through the igmp sh | ow config command |

Disable IGMP

| Command Name | igmp set disable | |
|--------------|--|---------------------|
| Description | The igmp status is made to disable | |
| Syntax | igmp set disable | |
| Parameters | None | |
| Examples | N-TRON/Admin#[1]> igmp set disabligmp status is Disabled N-TRON/Admin#[2]> igmp show configmp Querier Query Mode Router Mode Router Ports (Manual) | |
| NOTES | The status can be viewed through the igmp | show config command |

Show IGMP config

| Command Name | igmp show config | |
|--------------|--|----------------------------|
| Description | The igmp configuration is displayed | |
| Syntax | igmp show config | |
| Parameters | None | |
| Examples | N-TRON/Admin#[1]> igmp show co | onfig |
| | Igmp | : Disabled |
| | Querier | : Enabled |
| | Query Mode | : auto |
| | Router Mode | : auto |
| | Router Ports (Manual) | : |
| NOTES | This command is used to see the config | previously set by the user |

Show IGMP group

| Show Idivir group | | |
|-------------------|--|--|
| Command Name | igmp show group | |
| Description | The igmp show group command is used to display the groups present in the group list | |
| Syntax | igmp show group | |
| Parameters | None | |
| Examples | N-TRON/Admin#[1]> igmp show group GroupIp PortNo VlanID | |
| | 224.0.0.2 6 1 224.0.1.24 6 1 | |
| NOTES | The group display is used to check that the group ip, port no & vlan id were received correctly. | |

6/28/2007 page 125 of 145

Show IGMP router

| Command Name | igmp show router |
|--------------|--|
| Description | The igmp show router command is used to display the auto-detected routers |
| | at present. |
| Syntax | igmp show router |
| Parameters | None |
| Examples | N-TRON/Admin#[1]> igmp show router RouterIp PortNo |
| | 192.168.1.150 5 |
| NOTES | The router display is used to check that the router ip & port number was received correctly. |

Set IGMP query mode

| Command Name | igmp set qmode |
|--------------|---|
| Description | Set the query mode of the switch to either on, off, or automatic. |
| Syntax | igmp set qmode <off auto="" on="" =""></off> |
| Parameters | off on auto |
| | There are three different query modes; off, on, and auto. |
| Examples | N-TRON/Admin#[1]> igmp set qmode auto |
| NOTES | Default: Auto |

Set IGMP router port

| DOVIDE TOURS POIL | |
|-------------------|--|
| Command Name | igmp set rtrport |
| Description | Enable or disable a router port based on a port-range. |
| Syntax | igmp set rtrport <port-range> <enable disable="" =""></enable></port-range> |
| Parameters | port-range |
| | enter a range of port numbers. |
| | enable disable |
| | enable or disable the router port. |
| Examples | N-TRON/Admin#[1]> igmp set rtrport 1-4 enable |
| NOTES | |

Set IGMP router mode

| Det I Givii Touter mode | | |
|-------------------------|--|--|
| Command Name | igmp set rtrmode | |
| Description | The igmp show router command is used to display the router group present | |
| - | in the group list | |
| Syntax | igmp set rtrmode <none auto="" manual="" =""></none> | |
| Parameters | none manual auto | |
| | There are three different router modes available; none, manual, and | |
| | auto. | |
| Examples | N-TRON/Admin#[1]> igmp set rtrmode auto | |
| NOTES | Default: Auto | |

6/28/2007 page 126 of 145

Show IGMP rfilter mode

| Command Name | igmp show rfilter |
|--------------|--|
| Description | The igmp show rfilter command is used to display the rfilter status by |
| | port(s). |
| Syntax | Usage: igmp show rfilter <all port-list></all port-list> |
| Parameters | port-list all |
| | Enter a specific port number list or specify all ports |
| Examples | N-TRON/Admin#[22]> Igmp show rfilter all |
| | N-TRON/Admin#[22]igmp/show> igmp show rfilter 5 |
| | Port No. IGMP RFilter |
| | 5 DISABLE |
| | N-TRON/Admin#[6]igmp/show> igmp show rfilter 5-7 |
| | Port No. IGMP RFilter |
| | 5 DISABLE |
| | 6 DISABLE |
| | 7 DISABLE N-TRON/Admin#[7]igmp/show> |
| NOTES | Default: enable |

Set IGMP rfilter mode

| Command Name | igmp set rfilter |
|--------------|---|
| Description | The igmp set rfilter command is used to enable or disable rfilter based on a |
| | port-range. |
| Syntax | Usage: igmp set rfilter <enable disable> <port-list all></port-list all></enable disable> |
| Parameters | enable disable |
| | Enable or Disable the filter on the a specified port. |
| | port-list all |
| | Enter a specific port number list or specify all ports |
| Examples | N-TRON/Admin#[35]igmp/set> igmp set rfilter enable 5 |
| | |
| | IGMP RFilter enabled for port 5. |
| | |
| | N-TRON/Admin#[36]igmp/set> |
| NOTES | Default: enable |

6/28/2007 page 127 of 145

N-Ring Related Commands

N-Ring get agingtime

| Command Name | n-ring get agingtime |
|--------------|--|
| Description | To display the N-Ring Agingtime of the device |
| Syntax | n-ring get agingtime |
| Parameters | None |
| Example | N-TRON/Admin#[1]> n-ring get agingtime |
| | N-Ring Aging Time : 20 |
| NOTES | Default: 20 seconds and is separate from the Bridging Aging Time. |
| | N-Ring Aging time is used for the whole switch if the switch is an |
| | N-Ring Manager or becomes an active N-Ring Member. |

N-Ring set agingtime

| 11-King set aging time | |
|------------------------|--|
| Command Name | n-ring set agingtime |
| Description | Sets the aging time for dynamically learned MAC addresses of the chipset |
| | when in N-Ring Manager or Active N-Ring Member modes. |
| Syntax | n-ring set agingtime < aging-time> |
| Parameters | aging-time |
| | aging time to be set for N-Ring. |
| | Minimum N-Ring agingtime can be 5 seconds. |
| | Default N-Ring aging time is 20 seconds. |
| | Maximum aging time is 1000000 seconds. |
| Examples | N-TRON/Admin#[1]> n-ring set agingtime 200 |
| NOTES | Is separate from the Bridging Aging Time. N-Ring Aging time is used for |
| | the whole switch if the switch is an N-Ring Manager or becomes an active |
| | N-Ring Member. |

N-Ring get webfault

| 14 Itilig get webitatit | |
|-------------------------|--|
| Command Name | n-ring get webfault |
| Description | To display the browser N-Ring fault reporting mode. |
| Syntax | n-ring get webfault |
| Parameters | None |
| Example | N-TRON/Admin#[1]> n-ring get webfault |
| | N-Ring faults will be shown on N-Ring Web Pages only |
| NOTES | |

N-Ring set webfault

| Command Name | n-ring set webfault |
|--------------|---|
| Description | Sets the browser N-Ring fault reporting mode. |
| Syntax | n-ring set webfault < ring/all> |
| Parameters | Ring or all |
| Examples | N-TRON/Admin#[1]> n-ring set webfault all |
| | N-Ring faults will be shown on All Web Pages |
| NOTES | |

N-Ring get interval

| 11 Iting get inter var | |
|------------------------|--|
| Command Name | n-ring get interval |
| Description | To display the Self-Health Packet interval and missed threshold. |
| Syntax | n-ring get interval |
| Parameters | None |
| Example | N-TRON/Admin#[1]> n-ring get interval |
| | Self Health Packet interval is 1 Maximum Missed Packets is 2 |
| NOTES | Default: interval=1, missed=2 |

6/28/2007 page 128 of 145

N-Ring set interval

| Command Name | n-ring set interval |
|--------------|---|
| Description | Sets the Self-Health Packet interval and missed threshold. |
| Syntax | n-ring set interval <interval> [missed]</interval> |
| Parameters | interval and missed |
| Examples | N-TRON/Admin#[36]n-ring/set> n-ring set interval 1 3 |
| | Self Health Packet interval set to 1 Maximum Missed Packets set to 3 |
| NOTES | The interval is in 10 millisecond increments. The missed threshold sets |
| | how many missed Self-Health Packets constitute a fault. |

N-Ring get mode

| TV-IVIII'S Set III'de | |
|-----------------------|--|
| Command Name | n-ring get mode |
| Description | To display the current N-Ring Mode. |
| Syntax | n-ring get mode |
| Parameters | None |
| Example | N-TRON/Admin#[1]> n-ring get mode |
| | N-Ring Mode : AutoMember Port Set : 100 VLAN ID : 1 Tagging : Untagged |
| NOTES | Do not use Trunking on a switch that is directly in an active N-Ring. |

N-Ring set mode

| N-Ring set mode | |
|-----------------|--|
| Command Name | n-ring set mode |
| Description | Sets the current N-Ring Mode. Sets ring ports, vlanid and tagging, if manager mode. |
| Syntax | n-ring set mode <manager automember disable> [-rp <100 GB>] [-vlanid <id>] [-</id></manager automember disable> |
| | tagging <tagged untagged="">]</tagged> |
| Parameters | manager automember disable |
| | N-Ring mode |
| | AE |
| | N-Ring ports, 100 for ports FX1 and FX2, while GB for ports GB1 and GB2 |
| | id |
| | Unique vlan id (1 - 4094). Default is 1. |
| | tagged untagged |
| | Determines whether the N-Ring ports are members of the VLANs |
| | Tagged or Untagged ports. |
| Examples | N-Ring Mode set to automember |
| | ••••• |
| | |
| | Device is Going for Reboot |
| | N-TRON/Admin#[3]> n-ring set mode manager -rp GB |
| | IN TROM/ Admitting 15 in 11th g See mode manager 1p db |
| | N-Ring Mode set to manager |
| | Port Set to be used is GB |
| | N-Ring VLAN ID is set to: 1 N-Ring Tagging is set to: Untagged |
| | N-King lagging is set to. ontagged |
| | |
| | Device is Going for Reboot |
| NOTES | NOTE: N-Ring Manager cannot have RSTP enabled. |
| | Do not use Trunking on a switch that is directly in an active N-Ring. |

6/28/2007 page 129 of 145

N-Ring show status

| Shows the current N-Ring status of the switch. If Manager, shows ring members. Shows if Automember or active member. If active (manager or member) shows N-Ring ports. None | N-Ring show status | | |
|--|--------------------|--|--|
| Or active member. If active (manager or member) shows N-Ring ports. Syntax | Command Name | n-ring show status | |
| None Examples | Description | | |
| On an N-Ring Manager: N-TRON/Admin#[1]> n-ring show status | Syntax | n-ring show status | |
| N-TRON/Admin#[1]> n-ring show status Switch is in N-Ring Manager Mode N-Ring OK Port 1 Port 2 ==================================== | Parameters | None | |
| NOTES | Examples | On an N-Ring Manager: N-TRON/Admin#[1]> n-ring show status Switch is in N-Ring Manager Mode N-Ring OK Port 1 Port 2 ==================================== | |
| | NOTES | | |

N-Ring show switch

| N-Ring snow switch | |
|--------------------|---|
| Command Name | n-ring show switch |
| Description | From the N-Ring Manager, shows info about a switch on the N-Ring. |
| Syntax | n-ring show switch <mac address=""></mac> |
| Parameters | <mac address=""></mac> |
| Examples | N-TRON/Admin#[12]n-ring/show> switch 00:07:af:ff:f6:40 |
| | Information for 00:07:af:ff:f6:40 |
| | Name : N-TRON Switch |
| | Location : Mobile, AL 36609 |
| | Product Name : N-TRON 9000 Series |
| | Product Version: 4.1.1 |
| | IP Address : 192.168.1.233 Subnet Mask : 255.255.255.0 |
| | N-Ring Port 1 : 1 |
| | N-Ring Port 2 : 2 |
| | IN KING FOIC Z . Z |
| | N-TRON/Admin#[13]n-ring/show> |
| NOTES | |

6/28/2007 page 130 of 145

N-Ring set keepalive

| Command Name | n-ring set keepalive |
|--------------|--|
| Description | Set timeout after which an N-Ring member will drop back to RSTP mode |
| | on the N-Ring ports after loosing communication with the N-Ring manager. |
| Syntax | n-ring set keepalive <timeout></timeout> |
| Parameters | timeout |
| | Timeout in seconds |
| Examples | N-TRON/Admin#[10]n-ring/set> n-ring set keepalive 40 |
| | Keep-Alive Timeout set to 40 |
| | |
| NOTES | Default is 31 seconds |

N-Ring get keepalive

| Command Name | n-ring get keepalive |
|--------------|---|
| Description | Get timeout after which an N-Ring member will drop back to RSTP mode on the N-Ring ports after loosing communication with the N-Ring manager. |
| Syntax | n-ring set keepalive |
| Parameters | None |
| Examples | N-TRON/Admin#[10]n-ring/get> n-ring get keepalive |
| | Keep-Alive Timeout is 31 |
| NOTES | |

6/28/2007 page 131 of 145

Configuration Related Commands

Save Configuration

| Command Name | config save |
|--------------|---|
| Description | The configuration will be saved to the flash. |
| Syntax | config save |
| Parameters | None |
| Examples | N-TRON/Admin#[1]> config save |
| NOTES | |

Load Default Configuration

| Command Name | config erase |
|--------------|--|
| Description | This command is useful to erase the configuration data |
| Syntax | config erase |
| Parameters | None |
| Examples | N-TRON/Admin#[1]> config erase |
| | Load Factory Default Setting. [y/n]y Factory Default Configuration Successfully loaded |
| | Restart the switch to effect this change |
| NOTES | This command will reset all configurable fields back to the default settings |
| | that the switch shipped with. This will change the IP address back to |
| | 192.168.1.201 and will change the slot configurations of the 7014 to all |
| | 9006TX modules and no gigabit fiber ports. |

Configuration Upload

| Configuration Optoau | |
|----------------------|--|
| Command Name | config send |
| Description | The configuration on the flash is grouped into a file and sent to the tftp |
| | server. |
| Syntax | config send <server-ipaddress> <file-name></file-name></server-ipaddress> |
| Parameters | Server-IpAddress |
| | IP Address of the TFTP Server, to where the switch configuration data |
| | will be uploaded. |
| | File-Name |
| | Name of the file to be saved as. |
| Examples | N-TRON/Admin#[1]> config send 10.1.6.151 config |
| NOTES | The ip address should be the valid tftp server ip address, and the target tftp |
| | server should be running. |

Configuration Download

| Configuration Download | |
|------------------------|--|
| Command Name | config receive |
| Description | The file name mentioned will be downloaded from the server and the same |
| | configuration is overwritten to the flash. |
| Syntax | config receive <server-ipaddress> <file-name></file-name></server-ipaddress> |
| Parameters | Server-IpAddress |
| | IP Address of the TFTP server, from where the configuration data to be |
| | retrieved. |
| | File-Name |
| | Name of the file to be retrieved. |
| Examples | N-TRON/Admin#[1]> config receive 10.1.6.151 config |
| NOTES | The ip address should be the valid tftp server ip address, and the target tftp |
| | server should be running. |

6/28/2007 page 132 of 145

Rapid Spanning Tree Protocol Related Commands

Set RSTP Admin Edge

| Command Name | rstp set adminedge |
|--------------|--|
| Description | Sets the Adminedge value of a port in a Vlan. |
| Syntax | rstp set adminedge <vlan id=""> <port no=""> <status></status></port></vlan> |
| Parameters | vlan id |
| | Vlan Id containing the port for which the adminedge is to be set. |
| | port no |
| | Port number in the Vlan to be set. |
| | status |
| | Status of the adminedge of the port to be set. |
| | Values of "enable" and "disable" are valid |
| Examples | N-TRON/Admin#[1]> rstp set adminedge 1 1 disable |
| | N-TRON/Admin#[2]> rstp set adminedge 2 2 enable |
| NOTES | |

Get RSTP Admin Edge

| Oct Roll Humm Eage | |
|--------------------|--|
| Command Name | rstp get adminedge |
| Description | Gets the Adminedge value of the given port in the given Vlan-Id. |
| Syntax | rstp get adminedge <vlan id=""> <port></port></vlan> |
| Parameters | vlan id |
| | Vlan Id containing the port for which the adminedge is to be viewed. |
| | port |
| | Port for which the adminedge value is to be viewed. |
| Examples | N-TRON/Admin#[1]> rstp get adminedge 1 1 |
| | N-TRON/Admin#[2]> rstp get adminedge 2 2 |
| NOTES | |

Set RSTP Auto Edge

| Command Name | rstp set autoedge |
|--------------|---|
| Description | Sets the Autoedge value of a port in a Vlan. |
| Syntax | rstp set autoedge <vlan id=""> <port-no> <status></status></port-no></vlan> |
| Parameters | vlan id |
| | Vlan Id containing the port for which the autoedge is to be set. |
| | port-no |
| | Port number in the Vlan to be set. |
| | status |
| | Status of the autoedge of the port to be set. |
| | Values of "enable" and "disable" are valid |
| Examples | N-TRON/Admin#[1]> rstp set autoedge 1 1 disable |
| - | N-TRON/Admin#[2]> rstp set autoedge 2 2 enable |
| NOTES | |

Get RSTP Auto Edge

| Command Name | rstp get autoedge |
|--------------|---|
| Description | Gets the Autoedge value of the given port in the given Vlan-Id. |
| Syntax | rstp get autoedge <vlan id=""> <port></port></vlan> |
| Parameters | vlan id |
| | Vlan Id containing the port for which the autoedge is to be viewed. |
| | port |
| | Port for which the autoedge value is to be viewed. |
| Examples | N-TRON/Admin#[1]> rstp get autoedge 1 1 |
| | N-TRON/Admin#[2]> rstp get autoedge 2 2 |
| NOTES | |

6/28/2007 page 133 of 145

Set RSTP Bridge Admin Status

| bet Roll blidge Hallin blatta | <u></u> |
|-------------------------------|---|
| Command Name | rstp set bridgeadminstatus |
| Description | Sets the Bridge Admin Status of the given Vlan-ID. |
| Syntax | rstp set bridgeadminstatus <vlan id=""> <bridge adminstatus=""></bridge></vlan> |
| Parameters | vlan id |
| | Vlan Id for which the priority to be set. |
| | bridge adminstatus |
| | Status of the Bridge to be set. |
| | Values of "fast", "forcestp" and "disable" are valid |
| Examples | N-TRON/Admin#[1]> rstp set bridgeadminstatus 1 disable |
| | N-TRON/Admin#[2]> rstp set bridgeadminstatus 2 fast |
| NOTES | |

Get RSTP Bridge Admin Status

| Get MS11 Bridge Mannin Status | |
|-------------------------------|--|
| Command Name | rstp get bridgeadminstatus |
| Description | Gets the Bridge Admin Status of the given Vlan-Id. |
| Syntax | rstp get bridgeadminstatus <vlan-id></vlan-id> |
| Parameters | vlan-id |
| | Vlan Id for which the admin status is to be viewed. |
| Examples | N-TRON/Admin#[1]> rstp get bridgeadminstatus 1 N-TRON/Admin#[2]> rstp get bridgeadminstatus 2 |
| NOTES | |

Set RSTP Bridge Forward Delay

| Command Name | rstp set bridgeforwarddelay |
|--------------|---|
| Description | To set the forward delay time for a given Vlan-Id. Forward Delay in STP |
| | is the time a switch waits after connecting to a root bridge, before he |
| | changes the port state to forwarding from the listening and learning states. |
| | RSTP only uses this as a backup feature for legacy STP device support. |
| Syntax | rstp set bridgeforwarddelay <vlan-id> <forwarddelay></forwarddelay></vlan-id> |
| Parameters | vlan-id |
| | Vlan Id for which the forward delay time to be set. |
| | forwardelay |
| | Forward delay Time to be set. The valid range of the Forward delay |
| | time is $(4.0 - 30.0)$ secs. |
| Examples | N-TRON/Admin#[1]> rstp set bridgeforwarddelay 1 6 |
| | N-TRON/Admin#[2]> rstp set bridgeforwarddelay 2 10 |
| NOTES | Please ensure that the forwarddelay time and vlan id values are valid. STP |
| | switches can take up to 2x this figure before both the root switch and the |
| | STP switch changes the port modes into forwarding states. |

Get RSTP Bridge Forward Delay

| Get KS11 Dridge Forward Delay | |
|-------------------------------|--|
| Command Name | rstp get bridgeforwarddelay |
| Description | To get the Forward Delay Time of a given Vlan Id. |
| Syntax | rstp get bridgeforwarddelay <vlan-id></vlan-id> |
| Parameters | vlan-id |
| | Vlan Id for which the forward delay time is to be viewed. |
| Examples | N-TRON/Admin#[1]> rstp get bridge forwarddelay 1 N-TRON/Admin#[2]> rstp get bridge forwarddelay 2 |
| NOTES | Please supply a valid Vlan Index (being greater than zero) |

6/28/2007 page 134 of 145

Set RSTP Bridge Hello Time

| Command Name | rstp set bridgehellotime |
|--------------|---|
| Description | To set the HelloTime for a given Vlan-Id. |
| | With STP, Hello Time is the time intervals that the root bridge sends out |
| | new BPDUs to the rest of the network. Other STP capable switches will |
| | forward these BPDUs along. With RSTP every RSTP capable switch will |
| | generate new BPDUs and send them out on every Hello Time Interval. |
| Syntax | rstp set bridgehellotime <vlan-id> <hellotime></hellotime></vlan-id> |
| Parameters | vlan-id |
| | Vlan Id for which the priority is to be set. |
| | hellotime |
| | Hello Time to be set. |
| | The valid range of the Hello Time is (1.0-10.0)secs. |
| Examples | N-TRON/Admin#[1]> rstp set bridgehellotime 1 2 |
| | N-TRON/Admin#[2]> rstp set bridgehellotime 2 5 |
| NOTES | Please ensure that the hellotime and vlan id values are valid |

Get RSTP Bridge Hello Time

| Get Its II Bridge Henr I inic | |
|-------------------------------|--|
| Command Name | rstp get bridgehellotime |
| Description | To get the Hello Time of a given Vlan Id. |
| Syntax | rstp get bridgehellotime <vlan-id></vlan-id> |
| Parameters | vlan-id |
| | Vlan Id for which the hellotime is to be viewed. |
| Examples | N-TRON/Admin#[1]> rstp get bridge hellotime 1 |
| • | N-TRON/Admin#[2]> rstp get bridge hellotime 2 |
| NOTES | Please supply valid Vlan Index (being greater than zero) |

Set RSTP Bridge Max Age

| Command Name | rstp set bridgemaxage |
|--------------|--|
| Description | To set the Max Age for a given Vlan-Id. RSTP Max Age is the time the |
| | switch waits after receiving a BPDU from the root bridge before declaring |
| | that there is no longer a valid path to the root bridge (therefore he attempts |
| | to become the new root bridge on the network). RSTP will only use this as |
| | a backup feature, and to allow compatibility with older STP devices. |
| Syntax | rstp set bridgemaxage <vlan-id> <maxage></maxage></vlan-id> |
| Parameters | vlan-id |
| | Vlan Id for which the priority is to be set. |
| | maxage |
| | The Max Age to be set. |
| | The valid range for maxage is 6.0-40.0 secs. (IEEE 802.1D) |
| Examples | N-TRON/Admin#[1]> rstp set bridgemaxage 1 7 |
| | N-TRON/Admin#[2]> rstp set bridgemaxage 2 40 |
| NOTES | Please ensure that the max age and vlan-id are valid. |

Get RSTP Bridge Max Age

| Get RSTP Bridge Max Age | |
|-------------------------|--|
| Command Name | rstp get bridgemaxage |
| Description | Gets the Bridge max age of the given Vlan-Id. |
| Syntax | rstp get bridgemaxage <vlan-id></vlan-id> |
| Parameters | vlan-id |
| | Vlan ID for which the maxage is to be viewed. |
| Examples | N-TRON/Admin#[1]> rstp get bridgemaxage 1 N-TRON/Admin#[2]> rstp get bridgemaxage 2 |
| NOTES | Please supply valid vlan Index (being greater than zero) |

6/28/2007 page 135 of 145

Set RSTP Bridge Priority

| Command Name | rstp set bridgepriority |
|--------------|--|
| Description | Sets the Bridge Priority. The root bridge on the network will be the one |
| | with the lowest bridge priority, or the lowest MAC address if the priorities |
| | are the same (as per IEEE 802.1D specification). |
| Syntax | rstp set bridgepriority <vlan-id> <bridge priority=""></bridge></vlan-id> |
| Parameters | vlan-id |
| | Vlan Id for which the priority to be set. |
| | bridge priority |
| | Priority of the Bridge to be set. |
| | The value should range between 0 and 65535. (as per IEEE 802.1D |
| | specification) |
| Examples | N-TRON/Admin#[1]> rstp set bridgepriority 1 1000 |
| | N-TRON/Admin#[2]> rstp set bridgepriority 2 2000 |
| NOTES | Ensure to use a valid range of Bridge priority and Vlan Index (being greater |
| | than zero) |

Get RSTP Bridge Priority

| Command Name | rstp get bridgepriority |
|--------------|---|
| Description | Gets the Bridge Priority of the given Vlan-Id. |
| Syntax | rstp get bridgepriority <vlan-id></vlan-id> |
| Parameters | vlan-id |
| | Vlan Id for which the priority is to be viewed. |
| Examples | N-TRON/Admin#[1]> rstp get bridgepriority 1 |
| • | N-TRON/Admin#[2]> rstp get bridgepriority 2 |
| NOTES | |

Set RSTP Port Path Cost

| Command Name | rstp set portpathcost |
|--------------|---|
| Description | To set the port path cost for a given port in the given vlan id. STP and |
| | RSTP use the path cost to determine which path to use when there are 2 or |
| | more available paths that both have the same port priority. |
| Syntax | rstp set portpathcost <vlan-id> <port no=""> <pathcost></pathcost></port></vlan-id> |
| Parameters | vlan-id |
| | Vlan Id for which the pathcost is to be set. |
| | port no |
| | The portnumber for which the path cost is to be set. |
| | pathcost |
| | The path cost value to be set (1-20000000). |
| Examples | N-TRON/Admin#[1]> rstp set portpathcost 1 4 100 |
| | N-TRON/Admin#[2]> rstp set portpathcost 2 6 200 |
| NOTES | Please supply a valid Vlan Index (being greater than zero), a valid Port |
| | Number, and a valid path cost. |

Get RSTP Port Path Cost

| Get KSTI TOTT atti Cost | |
|-------------------------|---|
| Command Name | rstp get portpathcost |
| Description | To get the port path cost for a given port in the given vlan id |
| Syntax | rstp get portpathcost <vlan-id> <port no=""></port></vlan-id> |
| Parameters | vlan-id |
| | Vlan Id to which the port belongs. |
| | port no |
| | The portnumber for which the path cost is to be viewed. |
| Examples | N-TRON/Admin#[1]> rstp get port pathcost 1 4 |
| • | N-TRON/Admin#[2]> rstp get port pathcost 2 6 |
| NOTES | Please supply a valid Vlan Index (being greater than zero)and Port Number |

6/28/2007 page 136 of 145

Set RSTP Port Priority

| Command Name | rstp set portpriority |
|--------------|---|
| Description | To set the priority of the port for a given port in the given vlan-id. STP and |
| - | RSTP use the port priority to determine which port to place into forwarding |
| | mode when there are 2 or more ports to choose from. |
| Syntax | rstp set portpriority <vlan-id> <port no=""> <port priority=""></port></port></vlan-id> |
| Parameters | vlan-id |
| | Vlan Id to which the port belongs. |
| | port no |
| | The portnumber for which the port priority is to be set. |
| | port priority |
| | The Port priority value to be set. |
| | The valid port priority is 0-255. |
| Examples | N-TRON/Admin#[1]> rstp set portpriority 1 4 100 |
| | N-TRON/Admin#[2]> rstp set portpriority 2 6 50 |
| NOTES | Please supply a valid Vlan Index (being greater than zero)and Port Number. |
| | If the port priority is the same on both ports then the switch will resort to |
| | the path cost to determine the best path. |

Get RSTP Port Priority

| Get Roll Toll Tillolling | |
|--------------------------|---|
| Command Name | rstp get portpriority |
| Description | To get the priority of the port for a given port in the given vlan-id |
| Syntax | rstp get portpriority <vlan-id> <port no=""></port></vlan-id> |
| Parameters | vlan-id |
| | Vlan Id to which the port belongs. |
| | port no |
| | The portnumber for which the port priority is to be set. |
| Examples | N-TRON/Admin#[1]> rstp get portpriority 1 4 |
| • | N-TRON/Admin#[2]> rstp get portpriority 2 6 |
| NOTES | Please supply a valid Vlan Index (being greater than zero)and Port Number |

6/28/2007 page 137 of 145

Broadcast Packet Count Limit Commands

Get the Broadcast Packet Count Limit for one port

| Command Name | broadcast get percentage |
|--------------|---|
| Description | Displays the broadcast packet percentage for a particular port. |
| Syntax | broadcast get percentage <port-number></port-number> |
| Parameters | port-number |
| | The port number must range between 1 and the maximum port number in the switch. |
| Examples | N-TRON/Admin#[1]> broadcast get percentage 6 |
| | The BPCL for port number 6 is : 100 |
| NOTES | |

Get the Broadcast Packet Count Limit for all ports

| Command Name | broadcast show percentage |
|--------------|---|
| Description | Displays the broadcast packet percentage for all ports. |
| Syntax | broadcast show percentage |
| Parameters | None |
| Examples | N-TRON/Admin#[1]> broadcast show percentage |
| Modern | Broadcast Percentage Value for Ports Port # 1 : 100 |
| NOTES | 7070 II 10 100 |

Set the Broadcast Packet Count Limit

| Set the broaucast Packet | Count Limit |
|--------------------------|--|
| Command Name | broadcast set percentage |
| Description | Sets the broadcast packet percentage for a particular port |
| Syntax | broadcast set percentage <port-number> <%></port-number> |
| Parameters | port-number The port number must range between 1 and the maximum port number in the switch. The count limit should be in the range 0 to 100 and represents the percentage. |
| Examples | N-TRON/Admin#[1]> broadcast set percentage 4 100 |
| NOTES | Default is 80. |

6/28/2007 page 138 of 145

VLAN Configuration Examples

Example 1 – Basic understanding of port based VLANs

VLAN Configuration View

| VLAN Status : Enable | | | | | | |
|----------------------|--------------|-------------------------|----------------|-----------|-------|-------------|
| VLAN ID | VLAN Name | Untagged Port(s) | Tagged Port(s) | Mgmt Port | Admit | Mirror Port |
| <u>1</u> | Default VLAN | P3-P12 | | YES | All | 0 |
| <u>2</u> | VLAN -2 | P1-P2 | | YES | All | 0 |

Ports Configuration View

| | Port Name | PVID |
|-----------|--------------|------|
| <u>1</u> | P1 | 2 |
| <u>2</u> | P2 | 2 |
| <u>3</u> | P3 | 1 |
| <u></u> | | |
| <u>11</u> | P11 | 1 |
| <u>12</u> | P12 | 1 |

| Receiving | Tagged VID | Destination | Transmitting | Notes |
|-----------|------------|----------------|--------------|-----------------------|
| Port # | in packet | Address | Port #s | |
| Port P1 | Untagged | MAC on port P2 | Port P2 | Unicast Traffic |
| Port P1 | Untagged | Unknown MAC | Port P2 | Floods VLAN 2 |
| Port P1 | VID 4 | MAC on port P2 | Port P2 | Strips VID off packet |
| Port P3 | Untagged | MAC on port P5 | Port P5 | Unicast Traffic |
| Port P3 | Untagged | Unknown MAC | Port P4-P12 | Floods VLAN 1 |
| Port P3 | VID 4 | MAC on port P6 | Port P6 | Strips VID off packet |

Example 2 – Basic understanding of tagged VLANs (Admit – Tagged Only)

VLAN Configuration View

Ports Configuration View

| | VLAN Status : Enable | | | | | | | |
|----------|----------------------|------------------|----------------|-----------|-------------|-------------|--|--|
| VLAN ID | VLAN Name | Untagged Port(s) | Tagged Port(s) | Mgmt Port | Admit | Mirror Port | | |
| 1 | Default VLAN | | P3-P12 | YES | Tagged Only | 0 | | |
| <u>2</u> | VLAN -2 | | P1-P2 | YES | Tagged Only | 0 | | |

| | Port Name | PVID |
|-----------|--------------|------|
| 1 | P1 | ** |
| <u>2</u> | P2 | ** |
| <u>3</u> | P3 | ** |
| <u></u> | | |
| <u>11</u> | P11 | ** |
| <u>12</u> | P12 | ** |

| Receiving Port # | Tagged VID in packet | Destination Address | Transmitting Port #s | Notes |
|---------------------|----------------------|------------------------|-------------------------|------------------|
| Port P1 | Untagged | MAC on port P2 | | Packet Discarded |
| Port P1 | VID 2 | MAC on port P2 | Port P2 | Unicast Traffic |
| Port P1 | VID 4 | MAC on port P2 | | Packet Discarded |
| Port P1 | VID 2 | MAC on port P5 | Port P2 | Floods VLAN 2 |
| Port P3 | Untagged | MAC on port P1 | | Packet Discarded |
| Port P3 | VID 1 | MAC on port P6 | Port P6 | Unicast Traffic |
| Port P3 | VID 1 | Unknown MAC | Port P4-P12 | Floods VLAN 1 |
| Port P3 | VID 4 | MAC on port P8 | | Packet Discarded |

6/28/2007 page 139 of 145

Example 3 – Basic understanding of tagged VLANs (Admit – All)

VLAN Configuration View

| VLAN Status : Enable | | | | | | |
|----------------------|--------------|--------------------------|----------------|-----------|-------|-------------|
| VLAN ID | VLAN Name | Untagged Port (s) | Tagged Port(s) | Mgmt Port | Admit | Mirror Port |
| <u>1</u> | Default VLAN | | P3-P12 | YES | All | 0 |
| <u>2</u> | VLAN -2 | | P1-P2 | YES | All | 0 |

Ports Configuration View

| | Port Name | PVID |
|-----------|--------------|------|
| 1 | P1 | ** |
| 2 | P2 | ** |
| <u>3</u> | P3 | ** |
| <u></u> | | |
| <u>11</u> | P11 | ** |
| <u>12</u> | P12 | ** |

| Receiving | Tagged VID | Destination | Transmitting | Notes |
|-----------|------------|----------------|--------------|--------------------------------------|
| Port # | in packet | Address | Port #s | |
| Port P1 | Untagged | MAC on port P2 | Port P2 | Adds VID 2 to packet |
| Port P1 | VID 2 | MAC on port P2 | Port P2 | Unicast Traffic |
| Port P1 | VID 4 | MAC on port P2 | | Packet Discarded |
| Port P1 | VID 2 | Unknown MAC | Port P2 | Floods VLAN 2 |
| Port P3 | Untagged | Unknown MAC | Port P4-P12 | Adds VID 1 to packet & Floods VLAN 1 |
| Port P3 | VID 1 | MAC on port P6 | Port P6 | Unicast Traffic |
| Port P3 | VID 1 | Unknown MAC | Port P4-P12 | Floods VLAN 1 |
| Port P3 | VID 4 | MAC on port B2 | | Packet Discarded |

Example 4 – Basic understanding of Hybrid VLANs

VLAN Configuration View

| | VLAN Status : Enable | | | | | |
|----------|----------------------|------------------|----------------|-----------|-------|-------------|
| VLAN ID | VLAN Name | Untagged Port(s) | Tagged Port(s) | Mgmt Port | Admit | Mirror Port |
| <u>1</u> | Default VLAN | P3-P12 | | YES | All | 0 |
| <u>2</u> | VLAN -2 | P1-P2 | P3-P4 | YES | All | 0 |

Ports Configuration View

| | Port Name | PVID |
|-----------|--------------|------|
| 1 | P1 | 2 |
| <u>2</u> | P2 | 2 |
| <u>3</u> | P3 | 1 |
| <u></u> | | |
| <u>11</u> | P11 | 1 |
| <u>12</u> | P12 | 1 |

| Receiving | Tagged VID | Destination | Transmitting | Notes |
|-----------|------------|----------------|--------------|--------------------------|
| Port # | in packet | Address | Port #s | |
| Port P1 | Untagged | MAC on port P2 | Port P2 | Unicast Traffic |
| Port P1 | Untagged | MAC on port P3 | Port P3 | Adds VID 2 in the packet |
| Port P1 | VID 4 | MAC on port P2 | | Packet Discarded |
| Port P1 | VID 4 | MAC on port P3 | | Packet Discarded |
| Port P1 | VID 2 | MAC on port P2 | Port P2 | Strips VID off packet |
| Port P3 | Untagged | MAC on port P6 | Port P6 | Unicast Traffic |
| Port P3 | Untagged | Unknown MAC | Port P4-P12 | Floods VLAN 1 |
| Port P3 | VID 4 | MAC on port P5 | | Packet Discarded |
| Port P3 | VID 4 | MAC on port P4 | | Packet Discarded |
| Port P3 | VID 2 | MAC on port P4 | Port P4 | Strips VID off packet |
| Port P3 | VID 2 | MAC on port P1 | Port P1 | Strips VID off packet |

6/28/2007 page 140 of 145

Example 5 – Basic understanding of Overlapping VLANs VLAN Configuration View

| 7 2211 (O 01111 G 011 W 1 O 1) | | | | | | | | |
|----------------------------------|----------------------|--------------------------|----------------|-----------|-------|-------------|--|--|
| | VLAN Status : Enable | | | | | | | |
| VLAN ID | VLAN Name | Untagged Port (s) | Tagged Port(s) | Mgmt Port | Admit | Mirror Port | | |
| 1 | Default VLAN | | | YES | All | 0 | | |
| <u>2</u> | VLAN -2 | P1-P12 | | YES | All | 0 | | |
| <u>3</u> | VLAN -3 | P2-P12 | | YES | All | 0 | | |
| 4 | VLAN -4 | P1-P2 | | YES | All | 0 | | |

Ports Configuration View

| Port No | Port Na me | PVID |
|------------|------------------|------|
| 1 | P1 | 4 |
| <u>2</u> | P2 | 2 |
| <u>3</u> | P3 | 3 |
| <u>4</u> | P4 | 2 |
| <u>5</u> | P5 | 3 |
| | | |
| <u></u> | | |
| <u>11</u> | P11 | 3 |
| <u>12</u> | P12 | 3 |

| Receiving Port # | Tagged VID in packet | Destination Address | Transmitting Port #s | Notes |
|---------------------|----------------------|------------------------|----------------------|-------------------------------------|
| Port P1 | Untagged | MAC on port P2 | Port P2 | Unicast Traffic |
| Port P1 | Untagged | MAC on port P3 | 101112 | Packet Discarded |
| | | | D. 4 D2 | |
| Port P1 | VID 4 | MAC on port P2 | Port P2 | Strips VID off packet |
| Port P1 | VID 4 | Unknown MAC | Port P2 | Strips VID off packet & Floods VLAN |
| | | | | 4 |
| Port P2 | Untagged | MAC on port P1 | Port P1 | Unicast Traffic |
| Port P2 | Untagged | MAC on port P5 | Port P5 | Unicast Traffic |
| Port P2 | VID 2 or 3 | MAC on port P5 | Port P5 | Strips VID off packet |
| Port P2 | Untagged | Unknown MAC | Port P4 | Floods VLAN 2 |
| Port P3 | Untagged | MAC on port P1 | | Packet Discarded |
| Port P3 | Untagged | MAC on port P2 | Port P2 | Unicast Traffic |
| Port P3 | Untagged | MAC on port P5 | Port P5 | Unicast Traffic |
| Port P3 | VID 2 or 3 | MAC on port P2 | Port P2 | Strips VID off packet |

page 141 of 145 6/28/2007

Example 6 – Basic understanding of VLANs with Multicast Filtering VLAN Configuration View

| | VERT Configuration view | | | | | | | |
|----------|-------------------------|--------------------------|----------------|-----------|-------|-------------|--|--|
| | VLAN Status : Enable | | | | | | | |
| VLAN ID | VLAN Name | Untagged Port (s) | Tagged Port(s) | Mgmt Port | Admit | Mirror Port | | |
| <u>1</u> | Default VLAN | | | YES | All | 0 | | |
| <u>2</u> | VLAN -2 | P1-P12 | | YES | All | 0 | | |
| <u>3</u> | VLAN -3 | P2-P12 | | YES | All | 0 | | |
| 4 | VLAN -4 | P1-P2 | | YES | All | 0 | | |

Display Static Multicast Group Address(es)

| Multicast Address | Port List |
|-------------------|-----------|
| 01:00:00:00:00:01 | P1-P12 |
| 01:00:00:00:00:02 | P1,P6,P8 |

Ports Configuration View

| | Port Name | PVID |
|-----------|--------------|------|
| 1 | P1 | 4 |
| <u>2</u> | P2 | 2 |
| <u>3</u> | Р3 | 3 |
| <u></u> | | |
| <u>11</u> | P11 | 3 |
| 12 | P12 | 3 |

| Receiving | Tagged VID | Destination | Transmitting | Notes |
|-----------|------------|-------------------|----------------|---|
| Port # | in packet | Address | Port #s | |
| Port P1 | Untagged | 01:00:00:00:00:01 | Port P2 | Goes to Ports P1-P12, but port P1 can only |
| FOILFI | Omagged | 01.00.00.00.00.01 | rontr2 | send to Port P2 (VLAN 4) |
| Port P3 | Untagged | 01:00:00:00:00:02 | Port P7 | Packet Discarded |
| Port P2 | Untoggad | 01:00:00:00:00:01 | Port P1,P3-P12 | Goes to Ports P1-P12, but won't go back out |
| FOIL F2 | Untagged | 01:00:00:00:00:01 | FOILF1,F3-F12 | the port it came in on |
| Port P2 | Untagged | 01:00:00:00:00:02 | Port P1,P6,P8 | Goes to ports P1,P6,P8 |
| Port P3 | Untagged | 01:00:00:00:00:01 | Port P2 | Goes to Port P3. |
| Port P6 | Untagged | 01:00:00:00:00:02 | Port P8 | Goes to Port P6. |
| Port P3 | Untagged | 01:00:00:00:00:02 | Port P9 | Packet Discarded |

Note: If there are multiple ports on different VLANs, the 7014 will apply the static multicast address to the lowest VLAN-ID that is associated with one of the ports assigned to the static multicast address. If the lowest VLAN-ID contains all the ports assigned to the static multicast address (an umbrella VLAN), it will function for all those ports with no problems. This can be achieved with overlapping VLANs.

For further information and examples on overlapping vlans, see: http://www.n-tron.com/pdf/OverlappingPortVLAN.pdf

6/28/2007 page 142 of 145

KEY SPECIFICATION

Switch Properties

Number of MAC Addresses: 4.096

Aging Time: Programmable

Latency Type: $2.9 \mu s$

Switching Method: Store & Forward

Physical

Height: 2.50" / 6.35 cm Width: 7.40" / 18.8 cm Depth: 4.10" / 10.4 cm Weight (max): 2.10 LBS / 0.95 kg

Din-Rail mount: 35mm

Electrical

Redundant Input Voltage: 10-30 VDC *Input Current (max):* 3.0 A Inrush @ 24VDC: 12.6A/0.05ms Input Ripple: Less than 100 mV

N-TRON Power Supply: NTPS-24-3 (3 Amp@24VDC)





Environmental

Connectors

Operating Temperature: -20°C to 70°C 100BaseFX: Two (2) SC or ST Duplex Ports Storage Temperature: -40°C to 85°C

Operating Humidity: 10% to 95%

(Non Condensing)

0 to 10,000 ft. Operating Altitude:

Shock and Vibration (bulkhead mounting)

Shock: 200g @ 10ms Vibration/Seismic: 50g, 5-200Hz, Triaxial

Reliability

MTBF: >1Million Hours

10/100BaseTX: Ten (10) RJ-45 Copper Ports

Two (2) SFP LC Duplex Ports as an option 1000BaseSX/LX:

Recommended Wiring Clearance:

Front: 4" (10.16 cm) Side: 1" (2.54 cm)

Network Media

10BaseT: >Cat3 Cable 100BaseTX: >Cat5 Cable

> minimum length: 1 meter maximum length: 100 meters

100BaseFX, 1000BaseSX:

Multimode: 50-62.5/125µm 100BaseFXE, 1000BaseLX: Singlemode: 7-10/125µm

6/28/2007 page 143 of 145

100 Mb Fiber Transceiver Characteristics

| Fiber Length | 2km* | 15km** | 40km** | 80km** |
|--------------------|---------------|--------------|------------|------------|
| TX Power Min/Max | -19dBm/-14dBm | -15dBm/-7dBm | -5dBm/0dBm | -5dBm/0dBm |
| RX Sensitivity Max | -32dBm | -29dBm | -34dBm | -34dBm |
| Wavelength Min/Max | 1310nm | 1310dm | 1310dm | 1550nm |

^{*} Multimode Fiber Optic Cable

Gigabit Fiber Transceiver (SFP) Characteristics

| Fiber Length | 550m* with 50/125 μm | 10km** | 40km** | 70km** |
|--------------------|-------------------------|-----------------|-------------|-------------|
| TX Power Min/Max | -9.5dBm/-4dBm | -9.5dBm/-3.5dBm | -2dBm/3dBm | 0dBm/5dBm |
| RX Sensitivity Max | -17dBm | -20dBm | -22dBm | -24dBm |
| Wavelength | 850nm | 1310nm | 1310nm | 1550nm |
| Assumed Fiber Loss | | -0.5 dB/km | -0.35 dB/km | -0.25 dB/km |
| Laser Type | VCSEL | FP | DFB | DFB |

^{*}SX Fiber Optic Cable

Regulatory Approvals:

Safety: UL Listed per ANSI/ISA-12.12.01-2000 (US and Canada)

This apparatus is suitable for use in Class I, Div 2, Groups A, B, C, and D, T4

EMI: EN61000-6-4, EN55011 - Class A

FCC Title 47, Part 15, Subpart B - Class A

ICES-003 - Class A

EMS: EN61000-6-2

EN61000-4-2 (ESD) EN61000-4-3 (RS) EN61000-4-4 (EFT) EN61000-4-5 (Surge)

EN61000-4-6 (Conducted Disturbances)

6/28/2007 page 144 of 145

^{**} Singlemode Fiber Optic Cable

^{**} LX Fiber Optic Cable

N-TRON Limited Warranty

N-TRON, Corp. warrants to the end user that this hardware product will be free from defects in workmanship and materials, under normal use and service, for the applicable warranty period from the date of purchase from N-TRON or its authorized reseller. If a product does not operate as warranted during the applicable warranty period, N-TRON shall, at its option and expense, repair the defective product or part, deliver to customer an equivalent product or part to replace the defective item, or refund to customer the purchase price paid for the defective product. All products that are replaced will become the property of N-TRON. Replacement products may be new or reconditioned. Any replaced or repaired product or part has a ninety (90) day warranty or the remainder of the initial warranty period, whichever is longer. N-TRON shall not be responsible for any custom software or firmware, configuration information, or memory data of customer contained in, stored on, or integrated with any products returned to N-TRON pursuant to any warranty.

OBTAINING WARRANTY SERVICE: Customer must contact N-TRON within the applicable warranty period to obtain warranty service authorization. Dated proof of purchase from N-TRON or its authorized reseller may be required. Products returned to N-TRON must be pre-authorized by N-TRON with a Return Material Authorization (RMA) number marked on the outside of the package, and sent prepaid and packaged appropriately for safe shipment. Responsibility for loss or damage does not transfer to N-TRON until the returned item is received by N-TRON. The repaired or replaced item will be shipped to the customer, at N-TRON's expense, not later than thirty (30) days after N-TRON receives the product. N-TRON shall not be responsible for any software, firmware, information, or memory data of customer contained in, stored on, or integrated with any products returned to N-TRON for repair, whether under warranty or not.

ADVANCE REPLACEMENT OPTION: Upon registration, this product qualifies for advance replacement. A replacement product will be shipped within three (3) days after verification by N-TRON that the product is considered defective. The shipment of advance replacement products is subject to local legal requirements and may not be available in all locations. When an advance replacement is provided and customer fails to return the original product to N-TRON within fifteen (15) days after shipment of the replacement, N-TRON will charge customer for the replacement product, at list price.

WARRANTIES EXCLUSIVE: IF AN N-TRON PRODUCT DOES NOT OPERATE AS WARRANTED ABOVE, CUSTOMER'S SOLE REMEDY FOR BREACH OF THAT WARRANTY SHALL BE REPAIR, REPLACEMENT, OR REFUND OF THE PURCHASE PRICE PAID, AT N-TRON'S OPTION. TO THE FULL EXTENT ALLOWED BY LAW, THE FOREGOING WARRANTIES AND REMEDIES ARE EXCLUSIVE AND ARE IN LIEU OF ALL OTHER WARRANTIES, TERMS, OR CONDITIONS, EXPRESS OR IMPLIED, EITHER IN FACT OR BY OPERATION OF LAW, STATUTORY OR OTHERWISE, INCLUDING WARRANTIES, TERMS, OR CONDITIONS OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, SATISFACTORY QUALITY, CORRESPONDENCE WITH DESCRIPTION, AND NON-INFRINGEMENT, ALL OF WHICH ARE EXPRESSLY DISCLAIMED. N-TRON NEITHER ASSUMES NOR AUTHORIZES ANY OTHER PERSON TO ASSUME FOR IT ANY OTHER LIABILITY IN CONNECTION WITH THE SALE, INSTALLATION, MAINTENANCE OR USE OF ITS PRODUCTS. N-TRON SHALL NOT BE LIABLE UNDER THIS WARRANTY IF ITS TESTING AND EXAMINATION DISCLOSE THAT THE ALLEGED DEFECT OR MALFUNCTION IN THE PRODUCT DOES NOT EXIST OR WAS CAUSED BY CUSTOMER'S OR ANY THIRD PERSON'S MISUSE, NEGLECT, IMPROPER INSTALLATION OR TESTING, UNAUTHORIZED ATTEMPTS TO OPEN, REPAIR OR MODIFY THE PRODUCT, OR ANY OTHER CAUSE BEYOND THE RANGE OF THE INTENDED USE, OR BY ACCIDENT, FIRE, LIGHTNING, POWER CUTS OR OUTAGES, OTHER HAZARDS, OR ACTS OF GOD.

LIMITATION OF LIABILITY: TO THE FULL EXTENT ALLOWED BY LAW, N-TRON ALSO EXCLUDES FOR ITSELF AND ITS SUPPLIERS ANY LIABILITY, WHETHER BASED IN CONTRACT OR TORT (INCLUDING NEGLIGENCE), FOR INCIDENTAL, CONSEQUENTIAL, INDIRECT, SPECIAL, OR PUNITIVE DAMAGES OF ANY KIND, OR FOR LOSS OF REVENUE OR PROFITS, LOSS OF BUSINESS, LOSS OF INFORMATION OR DATA, OR OTHER FINANCIAL LOSS ARISING OUT OF OR IN CONNECTION WITH THE SALE, INSTALLATION, MAINTENANCE, USE, PERFORMANCE, FAILURE, OR INTERRUPTION OF ITS PRODUCTS, EVEN IF N-TRON OR ITS AUTHORIZED RESELLER HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES, AND LIMITS ITS LIABILITY TO REPAIR, REPLACEMENT, OR REFUND OF THE PURCHASE PRICE PAID, AT N-TRON'S OPTION. THIS DISCLAIMER OF LIABILITY FOR DAMAGES WILL NOT BE AFFECTED IF ANY REMEDY PROVIDED HEREIN SHALL FAIL OF ITS ESSENTIAL PURPOSE.

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GOVERNING LAW: This Limited Warranty shall be governed by the laws of the State of Alabama, U.S.A.

6/28/2007 page 145 of 145